Table(s) of "adsub service codes" Picture Object			
Name	adsub_service_codes		
Comment	Contains codes, descriptions, and rates for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12, etc.		

Name	Datatype	Null Option	Comment	Is PK	Is FK
service_code	VARCHAR2(4)	NOT NULL	Contains codes for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12 etc	Yes	No
effective_date	DATE	NOT NULL	The start date for the rate for the SERVICE_CODE.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of SERVICE_CODE.	No	No
monthly_rate	NUMBER(6,2)	NULL	The monthly payment amount for the SERVICE_CODE.	No	No
daily_rate	NUMBER(6,2)	NULL	The daily payment amount for the identified service code.	No	No
end_date	DATE	NULL	The expiration date for the rate for the SERVICE_CODE.	No	No
support_type_ind	VARCHAR2(1)	NULL	Indicates that (S) the service code is used for Support Subsidy payments; or (M) for Medical Subsidy payments; or (N) non-recurring payments.	No	No
max_amount	NUMBER(6,2)	NULL	The maximum amount that can be paid for this service code.	No	No

Validation(s) of "service code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "service code" Column		
Name	Unique	
PK adsub service codes	Yes	

Validation(s) of "effective date" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "effective date" Column		
Name	Unique	
PK_adsub_service_codes	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "monthly rate" Column					
Constraint Name	Min		Max		Rule
Validation(s) of "daily ra	te" Colu	mn			
Constraint Name	Min		Max		Rule
Validation(s) of "end dat	e" Colum	ın			
Constraint Name	Min		Max		Rule
	-				
Validation(s) of "support	type ind	l" Column			
Validation(s) of "support Constraint Name	type ind	l" Column	Max		Rule
		l" Column	Max		Rule support_type_ind IN ('S', 'M', 'N')
Constraint Name		" Column	Max		support_type_ind IN ('S', 'M',
Constraint Name	Min				support_type_ind IN ('S', 'M',
Constraint Name ck_asbsrvccds_supptypind	Min			Definition	support_type_ind IN ('S', 'M',
Constraint Name ck_asbsrvccds_supptypind  Valid Value(s) of "ck asb	Min	supptypind" Valid		<b>Definition</b> Support Su	support_type_ind IN ('S', 'M', 'N')
Constraint Name ck_asbsrvccds_supptypind  Valid Value(s) of "ck asb Data Value	Min	supptypind" Valid			support_type_ind IN ('S', 'M', 'N')
Constraint Name ck_asbsrvccds_supptypind  Valid Value(s) of "ck asb Data Value S	Min	supptypind" Valid		Support Su	support_type_ind IN ('S', 'M', 'N')
Constraint Name ck_asbsrvccds_supptypind  Valid Value(s) of "ck asb Data Value S M	Min	supptypind" Valid		Support Su Medical Su	support_type_ind IN ('S', 'M', 'N')
Constraint Name ck_asbsrvccds_supptypind  Valid Value(s) of "ck asb Data Value S M	Min srvccds s	supptypind" Valid Display Value		Support Su Medical Su	support_type_ind IN ('S', 'M', 'N')
Constraint Name ck_asbsrvccds_supptypind  Valid Value(s) of "ck asb Data Value S M N	Min srvccds s	supptypind" Valid Display Value		Support Su Medical Su	support_type_ind IN ('S', 'M', 'N')

Table(s) of "adsub medca	ase denial codes" Picture Object
Name	adsub_medcase_denial_codes
Comment	Contains codes and descriptions for reasons that the application for medical subsidy was denied; i.e. (Code: Description) 01: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child was not in Michigan foster care at the time the petition for adoption was filed. 02: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child's adoption finalization was prior to June 28, 1992, but was not completed by a Michigan court. 03: There is not conclusive evidence that the condition or the cause of the condition existed prior to the adoption. (CFA 770) Etc.

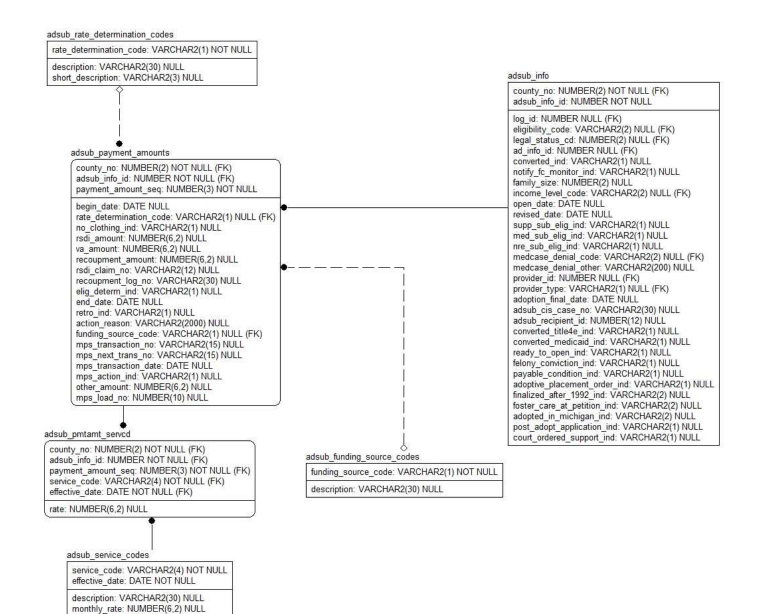
Column(s) of "adsub medcase denial codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
medcase_denial_code	VARCHAR2(2)	NOT NULL	Contains codes for reasons that the application for medical subsidy was denied; i.e. (Code: Description) 01: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child was not in Michigan foster care at the time the petition for adoption was filed. 02: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child's adoption finalization was prior to June 28, 1992, but was not completed by a Michigan court. 03: There is not conclusive evidence that the condition or the cause of the condition existed prior to the adoption. (CFA 770) Etc.	Yes	No

description	VARCHAR2(200)	NULL	Explanation of MEDCASE_DENI-AL_CODE.	No	No
Validation(s) of	Validation(s) of "medcase denial code" Column				
		code" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of	"medcase denial	code" Column			
Name			Unique		
PK adsub medcase d	lenial codes		Yes		
Validation(s) of "description" Column					
Constraint Name	Min		Max		Rule

## adop\_sub\_payments / Display1

daily\_rate: NUMBER(6,2) NULL end\_date: DATE NULL

support\_type\_ind: VARCHAR2(1) NULL max\_amount: NUMBER(6,2) NULL



Table(s) of "adsub pmtamt served" Picture Object		
Name	adsub_pmtamt_servcd	
Comment	A record exists in this table for each service code assigned for this payment. The rate column exists for those service codes that do not have a specific rate assigned to them and will vary from case to case.	

Column(s) of "ac	Column(s) of "adsub pmtamt served" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	Yes
payment_amount_seq	NUMBER(3)	NOT NULL	Application created number to uniquely identify each payment record. It will start with one and increment by one for each new payment.	Yes	Yes
service_code	VARCHAR2(4)	NOT NULL	Contains codes for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12. etc.	Yes	Yes
effective_date	DATE	NOT NULL	The start date for the rate for the SERVICE_CODE.	Yes	Yes
rate	NUMBER(6,2)	NULL	The dollar amount to be paid for service codes that the rate is not a set amount. The user will input the amount that is to be paid for this case. These service codes usually have a maximum amount that can be paid and that amount is stored in ADSUB SERVICE CODES.MAXAMOUNT.	No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column			
Name	Unique		
PK_adsub_pmtamt_served	Yes		
IF1574_adsub_pmtamt_served	No		

Validation(s) of "adsub info id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "adsub	info id" Column				
Name		Unique			
PK adsub pmtamt served		Yes			
IF1574 adsub pmtamt served		No			
		•			
Validation(s) of "naymo	nt amount seq" Column				
Constraint Name	Min Seq Column	Max	Rule		
Constraint Name	Willi	Wax	Kule		
	1	I			
Is In Index(s) of "payment amount seq" Column					
Name		Unique			
PK adsub pmtamt served		Yes			
IF1574_adsub_pmtamt_served		No			
Validation(s) of "service	code" Column				
Constraint Name	Min	Max	Rule		
	•	•	•		
Is In Index(s) of "service	code" Column				
Name	couc Column	Unique			
PK adsub pmtamt served		Yes			
IF1575 adsub pmtamt served		No			
11 13/3 adsub pintaint served		NO			
Y7 11 1 () () 611 00 (1	1 4 8 6 1				
Validation(s) of "effective					
Constraint Name	Min	Max	Rule		
Is In Index(s) of "effective date" Column					
Name		Unique			
PK adsub pmtamt served		Yes			
IF1575 adsub pmtamt served		No			
·					
Validation(s) of "rate" Column					
Constraint Name	Min	Max	Rule		
Constant Func					
	-1				

Table(s) of "adsub info" Picture Object				
Name	adsub info			
Comment	Contains information pertaining to the Adoption Subsidy case. Each record is uniquely identified by a system generated sequence number (ADSUB_INFO_ID).			

Column(s) of "a	Column(s) of "adsub info" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	No
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
legal_status_cd	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward-Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward-Supervision Adoption 44: MCI Ward etc.	No	Yes
ad_info_id	NUMBER	NULL	System generated number that uniquely identifies all occurrences of adoptions for one child.	No	Yes
converted_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle data base; or (N/Null) not.	No	No

notify_fc_monitor_ind	VARCHAR2(1)	NULL	Indicates that (Y) the foster care monitor is to be notified when the adoption subsidy case is activated; or (N/Null) not.	No	No
family_size	NUMBER(2)	NULL	The total number of related adults and children living in the household at this time. Related means by blood, marriage, or adoption. It should include persons away temporarily (up to 30 days). It should not include foster children.	No	No
income_level_code	VARCHAR2(2)	NULL	Contains codes for ranges of income levels; e.g (Code: Description) 1: Above 168,930 2: 154,741 - 168,930 3: 140,551 - 154,740 4: 126,361 - 140,550, etc.	No	Yes
open_date	DATE	NULL	Open date for converted cases.	No	No
revised_date	DATE	NULL	This date is used to track changes to the application after a case has been certified at a level of support.	No	No
supp_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for Support Subsidy; or (N/Null) not.	No	No
med_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for medical support subsidy; or (N/Null) not.	No	No
nre_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for Nonrecurring Expense support subsidy; or (N/Null) not.	No	No
medcase_denial_code	VARCHAR2(2)	NULL	Contains codes for reasons that the application for medical subsidy was denied; i.e. (Code: Description) 01: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child was not in Michigan foster care at the time the petition for adoption was filed. 02: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child's adoption finalization was prior to June 28, 1992, but was not completed by a Michigan court. 03: There is not conclusive evidence that the condition or	No	Yes

			the cause of the condition existed prior to the adoption. (CFA 770) Etc.		
medcase_denial_other	VARCHAR2(200)	NULL	If column MEDCASE_DENI- AL_CODE is 05 for Other, then this column will contain the text the user types in for the reason that the medical application was denied for support subsidy.	No	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
adoption_final_date	DATE	NULL	The date that the adoption of the child was finalized.	No	No
adsub_cis_case_no	VARCHAR2(30)	NULL	Contains the CIS case number for the Adoption Subsidy Medicaid case.	No	No
adsub_recipient_id	NUMBER(12)	NULL	Contains the recipient id for the child.	No	No
converted_title4e_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle database as a Title IVE case; or (N/ Null) not	No	No
converted_medicai- d_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle database as a Medicaid case; or (N/Null) not	No	No

ready_to_open_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case is ready to be passed along to a person with the authority to authorize subsidy payments; or (N) not; or NULL.	No	No
felony_conviction_ind	VARCHAR2(1)	NULL	Indicates that (Y) the prospective, adoptive parents have past felony convictions for certain listed offenses; or (N) not; or NULL.	No	No
payable_condition_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child has a diagnosed physical, mental/emotional, or educational condition; or (N) not; or NULL.	No	No
adoptive_placemen- t_order_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an adoptive placement order; or (N) not; or NULL.	No	No
finalized_after_199- 2_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child's adoption was finalized on or after June 28, 1992; or (N) not; or NULL.	No	No
foster_care_at_petit- ion_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child was in Michigan's Foster Care system at the time the adoption petition was filed; or (N) not; or NULL.	No	No
adopted_in_michig- an_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child was adopted in Michigan; or (N) not: or NULL	No	No
post_adopt_applica- tion_ind	VARCHAR2(1)	NULL	Indicates that (Y) an application for subsidy payments was made by the adoptive family, after that family adopted the child; or (N) not; or NULL.	No	No
court_ordered_supp- ort_ind	VARCHAR2(1)	NULL	Indicates that (Y) one or both adoptive parents receive court-ordered child support; or (N/ NULL) not.	No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column				
Name	Unique			
PK adsub info	Yes			
IF1374 adsub_info	No			

Validation(s) of "adsub info id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "adsub info id" Column	
Name	Unique

PK adsub info	PK adsub info				
Validation(s) of "log_id" Column					
Constraint Name	Min		Max		Rule
Construint (white	11221		1,24,1		Ture
Is In Index(s) of "log id"	Column				
Name	Column		Unique		
IF1491 adsub info			No		
Validation(s) of "eligibili	tv code"	Column			
Constraint Name	Min		Max		Rule
	•				
Is In Index(s) of "eligibili	tv code"	Column			
Name	<u>.,</u>		Unique		
IF1376 adsub info			No		
Validation(s) of "legal st	atus cd"	Column			
Constraint Name	Min		Max		Rule
	•				
Is In Index(s) of "legal st	atus cd"	Column			
Name	aras ca		Unique		
IF1375 adsub info			No		
			•		
Validation(s) of "ad_info	id" Colu	ımn			
Constraint Name	Min		Max		Rule
	•		•		
Is In Index(s) of "ad info	id" Coli	umn			
Name	iu Con	411111	Unique		
IF1374 adsub info			No		
Validation(s) of "convert	ed ind" (	Column			
Constraint Name	Min		Max		Rule
ck asbinf convind					converted ind IN ('Y', 'N')
			-		_
Valid Value(s) of "ck ash	inf conv	ind" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "notify f	c monito	r ind" Column			
Constraint Name	Min		Max		Rule
ck_asbinf_ntfyfcmntrind					notify_fc_monitor_ind IN ('Y',
					'N')
Valid Value(s) of "ck ask	inf ntfyf		tion		
Data Value		Display Value		Definition	
Y				Yes	
N		L		No	
Validation(s) of "family		umn			
Constraint Name	Min		Max		Rule
Validation(s) of "income	level cod	le" Column			
Constraint Name	Min		Max		Rule
			1		i l
					<u> </u>
Is In Index(s) of "income	level co	de" Column	Unique		

IF1379 adsub info	nfo		No		
Validation(s) of "open da	te" Colu	mn			
Constraint Name	Min		Max		Rule
Validation(s) of "revised		lumn			
Constraint Name	Min		Max		Rule
Validation(s) of "supp su		d" Column	1		
Constraint Name	Min		Max		Rule
ck_asbinf_supsubeligind					supp_sub_elig_ind IN ('Y', 'N')
X7 12 1 X7 1 ( ) C 11 1 1	• •	1 10 1 10 87 10 1	•		
Valid Value(s) of "ck asb	int_supsi		tion	D. C. 141	
Data Value Y		Display Value		<b>Definition</b> Yes	
N				No	
L		!		110	
Validation(s) of "med sub	alia ir	d" Column			
Constraint Name	Min	a Columbia	Max		Rule
ck asbinf medsubeligind	IVIIII		17143		med sub elig ind IN ('Y', 'N')
va doom mousdoongiid			1		out ong munv(1,1v)
Valid Value(s) of "ck asb	inf mode	uheligind" Volida	tion		
Data Value	in meus	Display Value	HUUII	Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "nre sub	elia ind	" Column			
Constraint Name	Min	Column	Max		Rule
ck asbinf nresubeligind			HEAR		nre sub elig ind IN ('Y', 'N')
	inf nrest	ıheligind" Validat	ion		
Valid Value(s) of "ck asb	inf nresu		ion	Definition	
	inf nresu	ıbeligind" Validat Display Value	ion	<b>Definition</b> Yes	
Valid Value(s) of "ck asb	inf nresu		ion		
Valid Value(s) of "ck asb Data Value Y	inf nresu		ion	Yes	
Valid Value(s) of "ck asb Data Value Y		Display Value	ion	Yes	
Valid Value(s) of "ck asb Data Value Y		Display Value	ion Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial	Display Value		Yes	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial	Display Value		Yes	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial (	Display Value	Max	Yes	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name	denial (	Display Value	Max Unique	Yes	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase	denial (	Display Value	Max	Yes	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info	denial denial	code" Column	Max Unique	Yes	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase	denial denial	code" Column	Max Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info	denial denial	code" Column	Max Unique	Yes	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase	denial denial	code" Column	Max Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name	denial denial denial denial	code" Column  code" Column  other" Column	Max Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name	denial denial denial denial	code" Column  code" Column  other" Column	Max Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max  Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max  Max  Unique	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max  Max	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Max  Unique	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Unique No Unique No	Yes	Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Max  Unique	Yes	Rule Rule Rule
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Unique No Unique No	Yes	Rule

I Valid Validel at talk and	1 4	U X7-12-4*			
Valid Value(s) of "ck pro	1 prvtyp8	Display Value		Definition	
M		Display value			ments (MPS)
S					y providers (Non-model payments
				providers)	
0				Other prov	
L					provider_type"
D				Doctors as	d Dentists
Is In Index(s) of "provide	r_type" C	Column			
Name			Unique		
IF1502 adsub info			No		
Validation(s) of "adoption		ate" Column			
Constraint Name	Min		Max		Rule
	•				
Validation(s) of "adsub c		o'' Column	1 37		Ln.
Constraint Name	Min		Max		Rule
	1		1		l
<b>X7 10 1 (2)</b> (2) (3)		2 III C 1			
Validation(s) of "adsub r		a" Column	Mar		Dula
Constraint Name	Min		Max		Rule
			L		<u> </u>
Validation(s) of the	ad 4;41a4-	ind!! Column			
Validation(s) of "converted Constraint Name	Min Min	ina" Column	Mov		Dulo
ck asbinf convttl4eind	MIII		Max		Rule converted title4e ind IN ('Y',
ck_asomi_convui+cmd					'N')
Valid Value(s) of "ck asb	inf convt	tl/aind" Validat	ion		
Data Value	IIII_COIIVE	Display Value	1011	Definition	
Y		Dispiny value		Yes	
N				No	
Validation(s) of "converte	ed medica	aid ind" Columi	1		
Constraint Name	Min		Max		Rule
ck_asbinf_convmdcdind					converted_medicaid_ind IN ('Y',
					'N')
					IN)
Valid Value(s) of "ck asb	oinf convi		tion		7
Data Value	oinf convi	ndcdind" Valida Display Value	tion	Definition	7
Data Value Y	oinf convr		ition	Yes	7
Data Value	oinf convi		ation		7
Data Value Y N		Display Value	ation	Yes	7
Data Value Y N  Validation(s) of "ready to	o open in	Display Value		Yes	
Data Value Y N  Validation(s) of "ready to Constraint Name		Display Value	Max	Yes	Rule
Data Value Y N  Validation(s) of "ready to	o open in	Display Value		Yes	
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind	o open in	Display Value	Max	Yes	Rule
Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb	o open in	Display Value  ad" Column  benind" Validati	Max	Yes No	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind	o open in	Display Value	Max	Yes No Definition	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value	o open in	Display Value  ad" Column  benind" Validati	Max	Yes No	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y	o open in	Display Value  ad" Column  benind" Validati	Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of "fe	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max on	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max on	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max on	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y',
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  Denind" Validation  Display Value  ind" Column	Max On Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y',
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value of "ck asb Data Value"	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  Denind" Validation  Display Value  ind" Column	Max On Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value Y	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  Denind" Validati Display Value  ind" Column	Max On Max	Yes No  Definition Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value of "ck asb Data Value"	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  Denind" Validati Display Value  ind" Column	Max On Max	Yes No  Definition Yes No  Definition	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value Y N	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  Denind" Validati Display Value  ind" Column  avetnind" Valida  Display Value	Max On Max	Yes No  Definition Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "payable	o open in Min  Sinf rdyor  conviction  Min  Sinf flnyer  condition	Display Value  ad" Column  Denind" Validati Display Value  ind" Column  avetnind" Valida  Display Value	Max  Max  Max	Yes No  Definition Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value Y N	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  Denind" Validati Display Value  ind" Column  avetnind" Valida  Display Value	Max On Max	Yes No  Definition Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')

ck_asbinf_pyblcndtnind					payable_condition_ind IN ('Y', 'N')
					IV)
Valid Value(s) of "ck ash	inf pybl	endtnind" Validati	ion		
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "adoptive	e nlacem	ent order ind" Co	olumn		
Constraint Name	Min	ent order ma ex	Max		Rule
ck_asbinf_adptvplcmntordrind					adoptive_placement_order_ind IN
					('Y', 'N')
Valid Value(s) of "ck ash	inf adnt	vnlomntordrind" I	Validation		
Data Value	mi aupt	Display Value	v anuation	Definition	
Y				Yes	
N				No	
Validation(s) of Ufinalizat	l often 1	002 ind!! Column			
Validation(s) of "finalized Constraint Name	Min	992 IIIa Column	Max		Rule
ck_asbinf_fnlzdaftr1992ind			112412		finalized after 1992 ind IN
			<u> </u>		('Y', 'N', \bar{N}A')
X7-124 X7-1( )	:c.c.l.	1-64-1003: 10 57 1	1-4		
Valid Value(s) of "ck ash Data Value	oint thiza	laftr 1992 ind 'Valid' Valid	dation	Definition	
Y		Display Value		Yes	
N				No	
NA				Not Appli	cable
Validation(s) of "foster c	are et n	atition ind!! Calun	nn		
Constraint Name	Min	ention ind Colum	Max		Rule
ck_asbinf_fstrcratptnind			112412		foster care at petition ind IN
					('Y', 'N̄', 'NĀ')
V-1:1 V-1(-) -f !!-!!	· C C-4		<b></b>		
Valid Value(s) of "ck ash Data Value	oini istre	ratptning" Validat Display Value	tion	Definition	
Y		Display value		Yes	
N				No	
NA		ļ.		Not Appli	cable
Validation(s) of "adopted	in mich	uigan ind" Colum	n		
Constraint Name	Min	ngan_mu column	Max		Rule
ck_asbinf_adptdinmchgnind					adopted_in_michigan_ind IN
					('Y', 'N', 'NĀ')
Valid Value(s) of "ck ash	inf adnt	dinmohanind!! Wal	idation		
Data Value	m aupt	Display Value	nuativil	Definition	
Y				Yes	
N				No Not Appli	aghla
NA		1		Not Appli	capie
Validation(s) of "post ad	ont annl	ication ind" Colur	nn		
Constraint Name	Min	ina Colui	Max		Rule
ck_asbinf_pstadptnappind					post_adopt_application_ind IN
	<u> </u>		<u> </u>		('Y', 'N')
Valid Value(s) of "ck ash	inf neter	Intrappind!! Walid	ation		
Data Value	m pstat	Display Value	ativii	Definition	
Y				Yes	
N				No	
X7 10 1 (1) (2)	1 1				
Validation(s) of "court o	Min Min	upport ind" Colur	nn Max		Rule
Constraint Name	IVIIII		MIAX		IXUIC

ck_asbinf_crtordrdsprtind			court_ordered_support_ind IN ('Y', 'N')
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Valid Value(s) of "ck asbinf crtordrdsprtind" Validation				
Data Value	Display Value	Definition		
Y		Yes		
N		No		

Table(s) of "adsub service codes" Picture Object			
Name	adsub_service_codes		
Comment	Contains codes, descriptions, and rates for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12, etc.		

Name	Datatype	Null Option	Comment	Is PK	Is FK
service_code	VARCHAR2(4)	NOT NULL	Contains codes for the service codes that will be used in Adoption Subsidy; e.g. (Code: Description) 0701: Age Appropriate Rate Ages 00-12 0702: Age Appropriate Rate Ages 13+ 0712: Clothing Allowance Ages 00-12 etc	Yes	No
effective_date	DATE	NOT NULL	The start date for the rate for the SERVICE_CODE.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of SERVICE_CODE.	No	No
monthly_rate	NUMBER(6,2)	NULL	The monthly payment amount for the SERVICE_CODE.	No	No
daily_rate	NUMBER(6,2)	NULL	The daily payment amount for the identified service code.	No	No
end_date	DATE	NULL	The expiration date for the rate for the SERVICE_CODE.	No	No
support_type_ind	VARCHAR2(1)	NULL	Indicates that (S) the service code is used for Support Subsidy payments; or (M) for Medical Subsidy payments; or (N) non-recurring payments.	No	No
max_amount	NUMBER(6,2)	NULL	The maximum amount that can be paid for this service code.	No	No

Validation(s) of "service code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "service code" Column	
Name	Unique
PK adsub service codes	Yes

Validation(s) of "effective date" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "effective date" Column		
Name	Unique	
PK_adsub_service_codes	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "monthly rate" Column						
Constraint Name	Min		Max		Rule	
Validation(s) of "daily ra	te" Colur	nn				
Constraint Name	Min		Max		Rule	
Validation(s) of "end date	e" Colum	n				
Constraint Name	Min		Max		Rule	
Validation(s) of "support	type ind	" Column				
Constraint Name	Min		Max		Rule	
ck_asbsrvccds_supptypind					support_type_ind IN ('S', 'M', 'N')	
					N)	
Valid Value(s) of "ck asb	srvccds s		ation			
Data Value		Display Value		Definition		
S		Support Sub		•		
M		Medical Sub		ıbsidy		
N	NRE					
Validation(s) of "max am	ount" Co	lumn				
Constraint Name	Min		Max		Rule	
	I					

Table(s) of "adsub rate determination codes" Picture Object			
Name	adsub_rate_determination_codes		
Comment	Contains codes and descriptions for the source used to determine the correct rate; e.g. (Code: Description) 1: Model Payments 2: Child Care Funds 3: SSI 4: CMH, etc.		

Column(s) of "a	Column(s) of "adsub rate determination codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
rate_determination- _code	VARCHAR2(1)	NOT NULL	Contains codes for the source used to determine the correct rate; e.g. (Code: Description) 1: Model Payments 2: Child Care Funds 3: SSI 4: CMH, etc.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of RATE DETERMI-NATION_CODE.	No	No
short_description	VARCHAR2(3)	NULL	A short description of the DESCRIPTION field (e.g. MPS for Model Payments, etc.).	No	No

Validation(s) of "rate determination code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "rate determination code" Column		
Name	Unique	
PK adsub rate determination co	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "short description" Column				
Constraint Name Min Max Rule				

Table(s) of "adsub payment amounts" Picture Object				
Name	adsub_payment_amounts			
Comment	Contains the information for determining the amount of the support subsidy payment. The record with the most recent BEGIN_DATE is the current payment for the case.			

Column(s) of "ac	dsub payment ar				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	Yes
payment_amount_seq	NUMBER(3)	NOT NULL	Application created number to uniquely identify each payment record. It will start with one and increment by one for each new payment.	Yes	No
begin_date	DATE	NULL	The start date for the payment record.	No	No
rate_determination- _code	VARCHAR2(1)	NULL	Contains codes for the source used to determine the correct rate; e.g. (Code: Description) 1: Model Payments 2: Child Care Funds 3: SSI 4: CMH, etc.	No	Yes
no_clothing_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is not receiving a clothing allowance; or (N/ Null) not.	No	No
rsdi_amount	NUMBER(6,2)	NULL	The amount that the payment is reduced by due to RSDI.	No	No
va_amount	NUMBER(6,2)	NULL	The amount that the payment is reduced by due to VA.	No	No
recoupment_amount	NUMBER(6,2)	NULL	The amount that the payment is reduced by due to money owed by the client.	No	No
rsdi_claim_no	VARCHAR2(12)	NULL	The RSDI claim number associated with the RSDI_AMOUNT.	No	No
recoupment_log_no	VARCHAR2(30)	NULL	The log number for the case that owes money back to the state because of previous overpayment. Associated with RECOUPMENT_A-MOUNT.	No	No

				r.,	
elig_determ_ind	VARCHAR2(1)	NULL	Indicates that (E) this record was created to determine eligibility; or (D) for determination.	No	No
end_date	DATE	NULL	The expiration date for the payment record.	No	No
retro_ind	VARCHAR2(1)	NULL	Indicates that (Y) payments from past periods are due; or (N/Null) not. This indicator is set by the application and indicates that previous period payments need to be totaled and a lump sum is sent to MPS.	No	No
action_reason	VARCHAR2(2000)	NULL	Contains comments that are entered by the user concerning the payment record.	No	No
funding_source_code	VARCHAR2(1)	NULL	Contains codes for sources of funding; e.g. (Code: Description) 1 Title IV-E 2 TANF - MA 3 TANF - No MA 4 State - MA, etc.	No	Yes
mps_transaction_no	VARCHAR2(15)	NULL	The transaction number returned from the Model Payments System (MPS) which means that the payment data was sent successfully and accepted by MPS.	No	No
mps_next_trans_no	VARCHAR2(15)	NULL	If a subsequent record is transmitted to the Model Payments System (MPS), the transaction number returned by MPS is populated here. If this column is not populated, then this is the last transmission sent to MPS concerning this payment.	No	No
mps_transaction_date	DATE	NULL	The date that the payment data was transmitted to and accepted by the Model Payments System (MPS).	No	No
mps_action_ind	VARCHAR2(1)	NULL	Indicates that (A) this transmission record to the Model Payment System (MPS) was to add a new record; or (M) modify an existing record; or (T) terminate an existing record; or (D) delete an existing record.	No	No

other_amount	NUMBER(6,2)	NULL	The amount the payment is reduced for income, other than that already reduced for RSDI benefits, Veterans Administration benefits, or amounts that the client owes the state (recoupment).	No	No	
mps_load_no	NUMBER(10)	NULL	The load number of the adoption subsidy staff who made the authorization on Model Payments (MPS).	No	No	
		-				
Validation(s) of		olumn	1.0			
Constraint Name	Min		Max		Rule	
	1		<u> </u>	!		
Is In Index(s) of	"county no" C	olumn				
Name			Unique			
PK adsub payment a			Yes			
IF1494 adsub payme	ent amounts		No			
Validation(s) of		" Column				
Constraint Name	Min		Max		Rule	
Is In Index(s) of	"adsub info ic	l" Column				
Name			Unique			
PK_adsub_payment_a			Yes			
IF1494 adsub payme	ent_amounts		No			
17-1: 1-4: (-) - f	W	4!! C-1				
Constraint Name	min Min	unt seq" Column	Max		Rule	
Constraint Name	IVIIII		Max		Kuie	
Is In Index(s) of	"navment amo	ount seq" Column	1			
Name	payment amo	ount seq Column	Unique			
PK_adsub_payment_amounts		Yes				
			•			
Validation(s) of	"begin date" C	Column				
Constraint Name	Min		Max		Rule	
	"rate determin	ation code" Colu	mn			
Constraint Name	Min		Max		Rule	
* * -						
	"rate determin	nation code" Colu				
Name IF1496 adsub payme			Unique			
_IF1496_adsub_payme	ent_amounts		No			
Validation(s)	llma alathir '	d" Column				
Validation(s) of Constraint Name	Validation(s) of "no clothing ind" Column				Dulo	
ck asbpymtamnts no	elthngind Min		Max		Rule no clothing ind IN ('Y', 'N')	
ек азоруппанииз 110	oranigina				no crouning mu m ( 1 , 11)	
Valid Valua(s) a	f "ok gehnymte	mnts noclthngin	d" Validation			
Data Value	i ck asppyllita	Display Value	u vanuativn	Definition		
Y		Display value		Yes		
				No		
N				INO		

Rule

Max

Validation(s) of "rsdi amount" Column
Constraint Name Min

	1					
V-1:1-4:(-) -6!!	4" C-1					
Validation(s) of "va amo	unt" Col	umn	Man		Dula	
Constraint Name	IVIIII		Max		Rule	
	Ţ					
Validation(s) of "recoupment amount" Column						
Constraint Name	Min	ount Column	Max		Rule	
Validation(s) of "rsdi cla	im no" (	Column				
Constraint Name	Min		Max		Rule	
<b>X7 X1 X () 0 0</b>						
Validation(s) of "recoupn		no" Column	L M		D. I	
Constraint Name	Min		Max		Rule	
Validation(s) of "elig dete	erm ind'	' Colump				
Constraint Name	Min Min	Column	Max		Rule	
ck asbpymtamnts eligdtrmind					elig determ ind IN ('E', 'D')	
Valid Value(s) of "ck asb	pymtam	nts eligdtrmind"	Validation			
Data Value		Display Value		Definition		
Е				Eligibility		
D				Determina	tion Tab	
X7 11 12 ( ) 6 11 1 1	" 6 1					
Validation(s) of "end dat		<u>nn</u>	I M.		DI.	
Constraint Name	Min		Max		Rule	
	ļ		ļ			
Validation(s) of "retro in	d" Colur	nn				
Constraint Name	Min	1111	Max		Rule	
ck asbpymtamnts retroind					retro ind IN ('Y', 'N')	
Valid Value(s) of "ck asb	pymtam	nts retroind" Vali	idation			
Data Value		Display Value		Definition		
Y			Yes			
N		<u>.</u>		No		
Validation(s) of "action r		Yaluum.				
Constraint Name	Min	OIUIIII	Max		Rule	
Constraint Name	IVIIII		IVIAX		Kuie	
	•		•			
Validation(s) of "funding	source	code" Column				
Constraint Name	Min		Max		Rule	
Is In Index(s) of "funding	source	code" Column				
Name			Unique			
IF1571_adsub_payment_amounts			No			
¥7-12.1-42 ( ) 6.11		!! C !				
Validation(s) of "mps tra					Dulo	
Constraint Ivame	Min	Max			Rule	
			1			
Validation(s) of "mps nex	xt trans	no" Column				
Constraint Name	Min	no Column	Max		Rule	
Validation(s) of "mps tra	nsaction	date" Column				
			Max		Rule	
Constraint Name	Min		Max		11410	

Validation(s) of "mns acti	ion ind" Column	

Validation(s) of "mps action ind" Column					
Constraint Name	Min	Max	Rule		
ck_asbpymtamnts_mpsactnind			mps_action_ind IN ('N', 'M', 'T', 'D', 'P')		

Valid Value(s) of "ck_asbpymtamnts_mpsactnind" Validation				
Data Value	Display Value	Definition		
N		New		
M		Modify		
T		Terminate		
D		Delete		
P		Pending		

Validation(s) of "other amount" Column					
Constraint Name	Min	Max	Rule		

Validation(s) of "mps load no" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "adsub funding source codes" Picture Object				
Name	adsub funding source codes			
Comment	Contains codes and descriptions for sources of funding; e.g. (Code: Description)  1 Title IV-E  2 TANF - MA  3 TANF - No MA  4 State - MA, etc.			

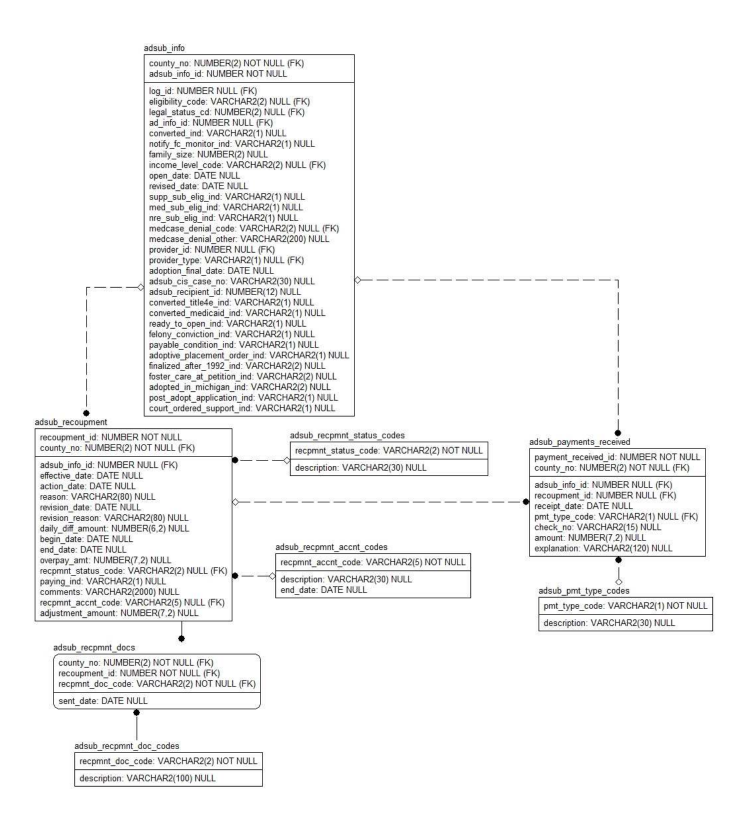
Column(s) of "ac	Column(s) of "adsub funding source codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
funding_source_code	VARCHAR2(1)	NOT NULL	Contains codes for sources of funding; e.g. (Code: Description) 1 Title IV-E 2 TANF - MA 3 TANF - No MA 4 State - MA, etc.	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of FUNDING_SOUR-CE_CODE.	No	No	

Validation(s) of "funding source code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "funding source code" Column			
Name	Unique		
PK_adsub_funding_source_codes	Yes		

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

## adop sub recoupment / Display1



Table(s) of "adsub recpmnt docs" Picture Object		
Name	adsub_recpmnt_docs	
Comment	Contains a record for each document that was sent to the client regarding the identified recoupment. The specific document sent is identified by the RECPMNT_DOC_CODE column which is a foreign key to ADSUB_RECPMNT_DOC_CODES.	

Column(s) of "a	Column(s) of "adsub_recpmnt_docs" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
recoupment_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each record	Yes	Yes
recpmnt_doc_code	VARCHAR2(2)	NOT NULL	Contains codes for the documents that are sent to the client regarding a recoupment; e.g. (Code: Description) 01: Request for Payment 02: Reimbursement Agreement 03: 2nd Overdue Notice 04: Final Offer 05: Tax Offset	Yes	Yes
sent_date	DATE	NULL	The date that the document was sent to the client.	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK adsub recpmnt docs	Yes	
IF1398 adsub recpmnt docs	No	

Validation(s) of "recoupment id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "recoupment id" Column		
Name	Unique	
PK_adsub_recpmnt_docs	Yes	
IF1398 adsub recpmnt docs	No	

Validation(s) of "recpmnt doc code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "recpmnt doc code" Column		
Name	Unique	
PK_adsub_recpmnt_docs	Yes	
IF1570 adsub recomnt docs	No	

Validation(s) of "sent date" Column			
Constraint Name	Min	Max	Rule

Table(s) of "adsub recpmnt status codes" Picture Object		
Name	adsub_recpmnt_status_codes	
Comment	Contains codes and descriptions for the status of a recoupment; e.g. (Code: Description) O: Open P: Paid in Full W: Writeoff	

Column(s) of "adsub recpmnt status codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
recpmnt_status_code	VARCHAR2(2)	NOT NULL	Contains codes for the status of a recoupment; e.g. (Code: Description) O: Open P: Paid in Full W: Writeoff	Yes	No
description	VARCHAR2(30)	NULL	Explanation of RECPMNT_STAT-US_CODE.	No	No

Validation(s) of "recpmnt status code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "recpmnt status code" Column	
Name	Unique
PK_adsub_recpmnt_status_codes	Yes

Validation(s) of "descr	ription" Column			
Constraint Name	Min	Max	Rule	

Table(s) of "adsub recoupment" Picture Object			
Name	adsub recoupment		
Comment	Contains all information for a recoupment for a specific Adoption Subsidy case. A recoupment occurs because the client owes money back to FIA for some reason.		

Column(s) of "adsub_recoupment" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
recoupment_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each record	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	No	Yes
effective_date	DATE	NULL	The date that the recoupment became effective. It is typically the day the case status became "Closed" or "Open without Pay".	No	No
action_date	DATE	NULL	The date that the new recoupment is entered in the system.	No	No
reason	VARCHAR2(80)	NULL	Short reason for the overpayment.	No	No
revision_date	DATE	NULL	The date that a change was made to the recoupment record.	No	No
revision_reason	VARCHAR2(80)	NULL	Explanation of the revision made to the recoupment record.	No	No
daily_diff_amount	NUMBER(6,2)	NULL	The daily amount of the overpayment.	No	No
begin_date	DATE	NULL	The first day of the overpayment period.	No	No
end_date	DATE	NULL	The last day of the overpayment period.	No	No
overpay_amt	NUMBER(7,2)	NULL	Calculation of the daily amount overpaid times the number of days in the overpayment period.	No	No
recpmnt_status_code	VARCHAR2(2)	NULL	Contains codes for the status of a recoupment; e.g. (Code: Description) O: Open P: Paid in Full W: Writeoff	No	Yes

paying_ind	VARCHAR2(1)	NULL	Indicates that (Y) the client is making	No	No
			payments toward the recoupment; or (N/		
			Null) not.		
comments	VARCHAR2(2000)	NULL	Explanation of the overpayment.	No	No
recpmnt accnt code	VARCHAR2(5)	NULL	Contains codes for	No	Yes
			the recoupment		
			charge accounts; e. g. (Code:		
			Description)		
			72249: 72276:		
			72277: , etc.		
adjustment amount	NUMBER(7,2)	NULL	Contains the amount	No	No
	(,,,		that increases or		
			decreases the recoupment amount.		
Validation(s) of '	'recoupment id"	Column			
Constraint Name	Min		Max	Rul	le
	"recoupment id"	Column	Tw.		
Name PK adsub recoupmer	nt .		Unique Yes		
i is ausuo recoupiner			1 08		
Validation(s) of	'county no" Colu	mn			
Constraint Name	Min		Max	Rul	le
	"county no" Colu	ımn			
Name			Unique		
PK adsub recoupmer IF1553 adsub recoup			Yes No		
IF1553_adsub_recoup	ment		NO		
Validation(s) of	'adsub info id" (	Column			
Constraint Name	Min	Solumn	Max	Rul	le
	"adsub info id" (	Column			
Name			Unique		
IF1553_adsub_recoup	ment		No		
Validation(s) of	loffontino datall (	Yalaman			
Constraint Name	'effective date" C	oiumn	Max	Rul	ام
Constraint Ivaine	IVIII		IVIAA	Ku	
	<u> </u>		<u> </u>	<u> </u>	
	'action date" Col	umn			
Constraint Name	Min		Max	Rul	le
Validation(s) of	'reason" Column				
Constraint Name	Min Min		Max	Rul	le
- Januar anne I (anne	.,,,,,,,,		and A	Kui	
	•		<u> </u>		
	'revision date" C	olumn			
Constraint Name	Min		Max	Rul	le
Validation(s) of	'revision reason"	Column			
Constraint Name	Min Min	Column	Max	Rul	le
Constraint Haint	.71111		TIERA	Kul	
	•		<u> </u>		
Validation(s) of	'daily diff amour	nt" Column			
Constraint Name	Min		Max	Rul	le

Validation(s) of "begin date" Column				
Constraint Name Min Max	Rule			
Constraint	Peure			
X 11.1 (1 ( ) 0 H				
Validation(s) of "end date" Column				
Constraint Name Min Max	Rule			
Validation(s) of "overpay amt" Column				
Constraint Name Min Max	Rule			
	-			
Validation(s) of "recpmnt status code" Column				
Constraint Name Min Max	Rule			
Constraint Name Plan	Ruic			
I. I. I. J. (a) of the count of				
Is In Index(s) of "recpmnt status code" Column				
Name Unique				
	No			
IF1397 adsub recoupment No				
IF1397 adsub recoupment No				
Validation(s) of "paying ind" Column Constraint Name Min Max	Rule			
Validation(s) of "paying ind" Column				
Validation(s) of "paying ind" Column  Constraint Name Min Max	Rule paying ind IN ('Y', 'N')			
Validation(s) of "paying ind" Column  Constraint Name Min Max  ck asbrcpmnt payingind				
Validation(s) of "paying ind" Column  Constraint Name Min Max ck asbrcpmnt payingind  Valid Value(s) of "ck asbrcpmnt payingind" Validation	paying ind IN ('Y', 'N')			
Validation(s) of "paying ind" Column  Constraint Name Min Max ck asbrcpmnt payingind  Valid Value(s) of "ck asbrcpmnt payingind" Validation  Data Value Display Value Defin				
Validation(s) of "paying ind" Column  Constraint Name Min Max ck asbrcpmnt payingind  Valid Value(s) of "ck asbrcpmnt payingind" Validation  Data Value Display Value Defin  Yes	paying ind IN ('Y', 'N')			
Validation(s) of "paying ind" Column  Constraint Name Min Max ck asbrcpmnt payingind  Valid Value(s) of "ck asbrcpmnt payingind" Validation  Data Value Display Value Defin	paying ind IN ('Y', 'N')			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind  Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Define Yes N   No	paying ind IN ('Y', 'N')			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind    Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Defin Y   Yes N   No  Validation(s) of "comments" Column	paying_ind IN ('Y', 'N')  nition			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind  Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Define Yes N   No	paying ind IN ('Y', 'N')			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind    Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Defin Y   Yes N   No  Validation(s) of "comments" Column	paying_ind IN ('Y', 'N')  nition			
Validation(s) of "paying ind" Column  Constraint Name	paying_ind IN ('Y', 'N')  nition			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind    Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Defin Y   Yes N   No  Validation(s) of "comments" Column	paying_ind IN ('Y', 'N')  nition			
Validation(s) of "paying ind" Column  Constraint Name	paying_ind IN ('Y', 'N')  nition			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind    Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Defin Y   Yes N   No  Validation(s) of "comments" Column  Constraint Name   Min   Max  Validation(s) of "recpmnt accnt code" Column	paying_ind IN ('Y', 'N')  nition  Rule			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind    Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Defin Y   Yes N   No  Validation(s) of "comments" Column  Constraint Name   Min   Max  Validation(s) of "recpmnt accnt code" Column	paying_ind IN ('Y', 'N')  nition  Rule			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind    Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Defin Y   Yes N   No  Validation(s) of "comments" Column  Constraint Name   Min   Max  Validation(s) of "recpmnt accnt code" Column  Constraint Name   Min   Max	paying_ind IN ('Y', 'N')  nition  Rule			
Validation(s) of "paying ind" Column  Constraint Name	paying_ind IN ('Y', 'N')  nition  Rule			
Validation(s) of "paying ind" Column  Constraint Name   Min   Max ck asbrepmnt payingind    Valid Value(s) of "ck asbrepmnt payingind" Validation  Data Value   Display Value   Defin Y   Yes N   No  Validation(s) of "comments" Column  Constraint Name   Min   Max  Validation(s) of "recpmnt accnt code" Column  Constraint Name   Min   Max  Is In Index(s) of "recpmnt accnt code" Column  Name   Unique	paying_ind IN ('Y', 'N')  nition  Rule			
Validation(s) of "paying ind" Column  Constraint Name	paying_ind IN ('Y', 'N')  nition  Rule			
Validation(s) of "paying ind" Column  Constraint Name	paying_ind IN ('Y', 'N')  nition  Rule			
Validation(s) of "paying ind" Column  Constraint Name	paying ind IN ('Y', 'N')  Rule  Rule			
Validation(s) of "paying ind" Column  Constraint Name	paying_ind IN ('Y', 'N')  nition  Rule			

Table(s) of "adsub payments received" Picture Object		
Name	adsub payments received	
Comment	Contains all the information for a payment made by a client for repayment of a recoupment.	

	dsub payments r				
Name	Datatype	Null Option	Comment	Is PK	Is FK
payment_received_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each record in the table	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	No	Yes
recoupment_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each record.	No	Yes
receipt_date	DATE	NULL	The date the payment was received.	No	No
pmt_type_code	VARCHAR2(1)	NULL	Contains codes for the type of payment that was made against the recoupment; e.g. (Code: Description) 1: Check 2: Money Order 3: Subsidy Adjustment 4: Correction	No	Yes
check_no	VARCHAR2(15)	NULL	The check number for the payment.	No	No
amount	NUMBER(7,2)	NULL	The dollar amount of the payment.	No	No
explanation	VARCHAR2(120)	NULL	Comments entered by the user concerning the payment.	No	No

Validation(s) of "payment received id" Column				
Constraint Name	Min	Max	Rule	
	_		_	

Is In Index(s) of "payment received id" Column	
Name	Unique
PK adsub payments received	Yes

Validation(s) of "county no" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "county no" Column			
Name	Unique		
PK_adsub_payments_received	Yes		

IF1568 adsub payments received No					
Validation(s) of "adsub info id" Column					
Constraint Name	Min	Max	Rule		
Is In Index(s) of "adsub	info id" Column				
Name	_	Unique			
IF1569 adsub payments received		No			
Validation(s) of "recoupt	nent id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "recoup	ment id" Column				
Name		Unique			
IF1568_adsub_payments_receive	d	No			
Validation(s) of "receipt	date" Column				
Constraint Name	Min	Max	Rule		
		-	-		
Validation(s) of "pmt ty	oe code" Column				
Constraint Name	Min	Max	Rule		
		-			
Is In Index(s) of "pmt ty	ne code" Column				
Name	oc course	Unique			
IF1555 adsub payments receive	ed .	No			
		•			
Validation(s) of "check 1	o" Column				
Constraint Name	Min	Max	Rule		
	•	•			
Validation(s) of "amount" Column					
Constraint Name	Min	Max	Rule		
2 2					
	•	•			
Validation(s) of "explanation" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "adsub info" Picture Object				
Name	adsub info			
Comment	Contains information pertaining to the Adoption Subsidy case. Each record is uniquely identified by a system generated sequence number (ADSUB_INFO_ID).			

Column(s) of "adsub info" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	No
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
legal_status_cd	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward-Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward-Supervision Adoption 44: MCI Ward etc.	No	Yes
ad_info_id	NUMBER	NULL	System generated number that uniquely identifies all occurrences of adoptions for one child.	No	Yes
converted_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle data base; or (N/Null) not.	No	No

notify_fc_monitor_ind	VARCHAR2(1)	NULL	Indicates that (Y) the foster care monitor is to be notified when the adoption subsidy case is activated; or (N/Null) not.	No	No
family_size	NUMBER(2)	NULL	The total number of related adults and children living in the household at this time. Related means by blood, marriage, or adoption. It should include persons away temporarily (up to 30 days). It should not include foster children.	No	No
income_level_code	VARCHAR2(2)	NULL	Contains codes for ranges of income levels; e.g (Code: Description) 1: Above 168,930 2: 154,741 - 168,930 3: 140,551 - 154,740 4: 126,361 - 140,550, etc.	No	Yes
open_date	DATE	NULL	Open date for converted cases.	No	No
revised_date	DATE	NULL	This date is used to track changes to the application after a case has been certified at a level of support.	No	No
supp_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for Support Subsidy; or (N/Null) not.	No	No
med_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for medical support subsidy; or (N/Null) not.	No	No
nre_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for Nonrecurring Expense support subsidy; or (N/Null) not.	No	No
medcase_denial_code	VARCHAR2(2)	NULL	Contains codes for reasons that the application for medical subsidy was denied; i.e. (Code: Description) 01: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child was not in Michigan foster care at the time the petition for adoption was filed. 02: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child's adoption finalization was prior to June 28, 1992, but was not completed by a Michigan court. 03: There is not conclusive evidence that the condition or	No	Yes

			the cause of the condition existed prior to the adoption. (CFA 770) Etc.		
medcase_denial_other	VARCHAR2(200)	NULL	If column MEDCASE_DENI- AL_CODE is 05 for Other, then this column will contain the text the user types in for the reason that the medical application was denied for support subsidy.	No	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
adoption_final_date	DATE	NULL	The date that the adoption of the child was finalized.	No	No
adsub_cis_case_no	VARCHAR2(30)	NULL	Contains the CIS case number for the Adoption Subsidy Medicaid case.	No	No
adsub_recipient_id	NUMBER(12)	NULL	Contains the recipient id for the child.	No	No
converted_title4e_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle database as a Title IVE case; or (N/ Null) not	No	No
converted_medicai- d_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle database as a Medicaid case; or (N/Null) not	No	No

ready_to_open_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case is ready to be passed along to a person with the authority to authorize subsidy payments; or (N) not; or NULL.	No	No
felony_conviction_ind	VARCHAR2(1)	NULL	Indicates that (Y) the prospective, adoptive parents have past felony convictions for certain listed offenses; or (N) not; or NULL.	No	No
payable_condition_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child has a diagnosed physical, mental/emotional, or educational condition; or (N) not; or NULL.	No	No
adoptive_placemen- t_order_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an adoptive placement order; or (N) not; or NULL.	No	No
finalized_after_199- 2_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child's adoption was finalized on or after June 28, 1992; or (N) not; or NULL.	No	No
foster_care_at_petition_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child was in Michigan's Foster Care system at the time the adoption petition was filed; or (N) not; or NULL.	No	No
adopted_in_michig- an_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child was adopted in Michigan; or (N) not: or NULL	No	No
post_adopt_applica- tion_ind	VARCHAR2(1)	NULL	Indicates that (Y) an application for subsidy payments was made by the adoptive family, after that family adopted the child; or (N) not; or NULL.	No	No
court_ordered_supp- ort_ind	VARCHAR2(1)	NULL	Indicates that (Y) one or both adoptive parents receive court-ordered child support; or (N/ NULL) not.	No	No

Validation(s) of "county no" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "county no" Column	
Name	Unique
PK adsub info	Yes
IF1374 adsub_info	No

Validation(s) of "adsub info id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "adsub info id" Column	
Name	Unique

DV adamb info			l V		
PK adsub info			Yes		
Validation(s) of "log id"	Column				
Constraint Name	Min		Max		Rule
			1		
Is In Index(s) of "log id"	Column				
Name	Column		Unique		
IF1491 adsub info			No		
Validation(s) of "eligibili		Column	M		D.J.
Constraint Name	Min		Max		Rule
					!
Is In Index(s) of "eligibili	ty code"	Column			
Name			Unique		
IF1376_adsub_info			No		
Validation(s) of "legal st	atus ed"	Column			
Constraint Name	Min	- Orwinin	Max		Rule
		C.1			
Is In Index(s) of "legal st	atus cd"	Column	Unique		
IF1375 adsub info			No		
			•		
Validation(s) of "ad info		ımn			
Constraint Name	Min		Max		Rule
Is In Index(s) of "ad info	id" Col	ıımn			
Name	14 001		Unique		
IF1374_adsub_info			No		
V-1:1-4:(-) -f.!!	. 3 2 30 7	C-1			
Validation(s) of "convert Constraint Name	ea ina" ( Min	Column	Max		Rule
ck_asbinf_convind	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		IVEUX		converted_ind IN ('Y', 'N')
Valid Value(s) of "ck_ash	oinf conv			T	
Data Value Y		Display Value		<b>Definition</b> Yes	
N				No No	
Validation(s) of "notify f		or ind" Column			
Constraint Name ck_asbinf_ntfyfcmntrind	Min		Max		Rule notify_fc_monitor_ind IN ('Y',
CK_d30HH_HUYICHHIUHIU					'N')
Valid Value(s) of "ck ask	oinf ntfyf		tion		
Data Value Display Value		Definition Voc			
Y				Yes No	
Validation(s) of "family		umn			
Constraint Name	Min	Max			Rule
	I		1		1
Validation(s) of "income	level_cor	de" Column			
Constraint Name	Min	Column	Max		Rule
	1 1	1 " C 1			
Is In Index(s) of "income Name	level co	de" Column	Unique		
Ivallie			Ullique		

IF1379 adsub info	IF1379_adsub_info			No		
Validation(s) of "open da	te" Colu	mn				
Constraint Name	Min		Max		Rule	
Validation(s) of "revised		lumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "supp su		d" Column	1			
Constraint Name	Min		Max		Rule	
ck_asbinf_supsubeligind					supp_sub_elig_ind IN ('Y', 'N')	
X7 12 1 X7 1 ( ) C 11 1 1	• •	1 10 1 10 87 10 1	•			
Valid Value(s) of "ck asb	int_supsi		tion	D. C. 141		
Data Value Y		Display Value		<b>Definition</b> Yes		
N				No		
L		!		110		
Validation(s) of "med sub	alia ir	d" Column				
Constraint Name	Min	a Columbia	Max		Rule	
ck asbinf medsubeligind	IVIIII		17143		med sub elig ind IN ('Y', 'N')	
va doom mousdoongiid			1		out ong munv(1,1v)	
Valid Value(s) of "ck asb	inf mode	uheligind" Volida	tion			
Data Value	in meus	Display Value	HUUII	Definition		
Y		Display value		Yes		
N				No		
Validation(s) of "nre sub	elia ind	" Column				
Constraint Name	Min	Column	Max		Rule	
ck asbinf nresubeligind			Max		nre sub elig ind IN ('Y', 'N')	
	inf nrest	ıheligind" Validat	ion			
Valid Value(s) of "ck asb	inf nresu		ion	Definition		
	inf nresu	ıbeligind" Validat Display Value	ion	<b>Definition</b> Yes		
Valid Value(s) of "ck asb	inf nresu		ion			
Valid Value(s) of "ck asb Data Value Y	inf nresu		ion	Yes		
Valid Value(s) of "ck asb Data Value Y		Display Value	ion	Yes		
Valid Value(s) of "ck asb Data Value Y		Display Value	ion Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial	Display Value		Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial	Display Value		Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial (	Display Value	Max	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name	denial (	Display Value	Max Unique	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase	denial (	Display Value	Max	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info	denial denial	code" Column	Max Unique	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase	denial denial	code" Column	Max Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info	denial denial	code" Column	Max Unique	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase	denial denial	code" Column	Max Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name	denial denial denial denial	code" Column  code" Column  other" Column	Max Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name	denial denial denial denial	code" Column  code" Column  other" Column	Max Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max  Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max  Max  Unique	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max  Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Max  Unique	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Unique No Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Max  Unique	Yes	Rule Rule Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Unique No Unique No	Yes	Rule	

Valid Value(s) of "ck p	rd prytyn8"	Validation			
Data Value		isplay Value		Definition	on
M					ayments (MPS)
S				SWSS of provider	nly providers (Non-model payments
0	<del></del>			Other pr	<u>′</u>
L					e provider type"
D					and Dentists
Is In Index(s) of "provi	der type" Col	umn			
Name			Unique		
IF1502 adsub info			No		
Validation(s) of "adopt	ion final date	e" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "adsub		Column			
Constraint Name	Min		Max		Rule
<b>T</b> 7 <b>11 1</b> () () ()					
Validation(s) of "adsub		Column	34.		I n. I.
Constraint Name	Min		Max		Rule
					l
Validation(s) of !!aarva	rtod title4e in	d" Column			
Validation(s) of "converge Constraint Name	Min	iu Column	Max		Rule
ck asbinf convttl4eind	IVIIII		Max		converted title4e ind IN ('Y',
ck_usonii_convarient					'N')
			<u>.</u>		-
Valid Value(s) of "ck a	sbinf convttl4	leind" Valida	tion		
Data Value		isplay Value		Definition	on
Y		•		Yes	
N				No	
Validation(s) of "conve	rted medicaid	l ind" Colum	ın		
Constraint Name	Min		Max		Rule
ck_asbinf_convmdcdind					converted_medicaid_ind IN ('Y', 'N')
					IN)
TT 11 1 TT 1 ( ) 0 11 1	11.0				
Valid Value(s) of "ck a			ation	n e	
Data Value Y	<u> D</u>	isplay Value		Definition Yes	on
N	+			No	
1 **				1 110	
Validation(s) of "ready	to open ind!	' Column			
Constraint Name	Min	Column	Max		Rule
ck_asbinf_rdyopenind					ready to open ind IN ('Y', 'N')
Valid Value(s) of "ck a	sbinf rdyoper	nind" Validat	tion		
Data Value		isplay Value		Definition	on
Y				Yes	
N				No	
Validation(s) of "felony		nd" Column			
Constraint Name	Min		Max		Rule
ck_asbinf_flnycnvctnind					felony_conviction_ind IN ('Y', 'N')
					1 **/
Valid Value(s) of "ck a	chinf flavor	otnind!! Wali-	lation		
Data Value (S) 01 "CK a		etning vano Pisplay Value	iativii	Definition	an .
Y	D	ispiay varue		Yes	
N	<u> </u>			No	
	•			•	
Validation(s) of "payab	le condition i	ind" Column			
validation(s) of pavad	ic committee				
Constraint Name	Min		Max		Rule

Valid Value(s) of "ck asbinf pyblendtmind" Validation  Data Value  Validation(s) of "adoptive placement order ind" Column  Constraint Name   Min	ck_asbinf_pyblcndtnind					payable_condition_ind IN ('Y', 'N')
Display Value						11)
Yes   No   No   No		inf pyblo		on		
No   No   No   No   No   No   No   No			Display Value			l .
Validation(s) of "adoptive placement order ind" Column   Max   Rule   adoptive placement order ind IN   Max   Rule   adoptive placement order ind IN   (Y, Y, Y)					+	
Contrain Name   Min   Max   Rule   adoptive placement, order ind IN	11				110	
Valid Value(s) of "ck asbinf adptvplcmntordrind" Validation  Data Value    Valid Value(s) of "finalized after 1992 ind" Column    Validation(s) of "finalized after 1992 ind" Column   Validation(s) of "finalized after 1992 ind" Column   Validation(s) of "finalized after 1992 ind" Validation   Validation(s) of "finalized after 1992 ind" Validation   Validation(s) of "ck asbinf fnlzdaftr1992ind" Validation   Validation(s) of "ck asbinf fnlzdaftr1992ind" Validation   Validation(s) of "ck asbinf fnlzdaftr1992ind" Validation   Validation(s) of "foster care at petition ind" Column   Validation(s) of "foster care at petition ind" Column   Validation(s) of "foster care at petition ind" Column   Validation(s) of "foster care at petition ind" Validation   Validation(s) of "ck asbinf fstreratptnind" Validation   Validation(s) of "ck asbinf fstreratptnind" Validation   Validation(s) of "adopted in michigan ind" Column   Validation(s) of "ck asbinf adptdinmehgnind" Validation   Validation(s) of "ck asbinf adptdinmehgnind" Validation   Validation(s) of "ck asbinf pstadptnappind" Validation   Validation(s) of "column to "column t			ent order ind" Co	lumn		
Valid Value(s) of "ck asbinf adptvplemntordrind" Validation  Data Value    Display Value   Definition		Min		Max		
Valid Value(s) of "ck asbinf adptvplemntordrind" Validation  Data Value    Display Value   Yes   No   No	ck_asbinf_adptvplcmntordrind					adoptive_placement_order_ind IN ('Y', 'N')
Display Value						( ) )
Yes   Ne	Valid Value(s) of "ck asb	inf adpt	vplcmntordrind" \	<b>Validation</b>		
Validation(s) of "finalized after 1992 ind" Column  Constraint Name   Min   Max   Rule   finalized after 1992 ind IN   (Y., N., NA)    Valid Value(s) of "ck asbinf finlzdaftr1992ind" Validation  Data Value   Display Value   Definition    Validation(s) of "foster care at petition ind" Column  Constraint Name   Min   Max   Rule    Ck asbinf_streratptnind   Min   Max   Rule    Valid Value(s) of "ck asbinf fstreratptnind" Validation  Data Value   Display Value   Definition    Valid Value(s) of "ck asbinf fstreratptnind" Validation  Data Value   Display Value   Definition    Validation(s) of "adopted in michigan ind" Column  Constraint Name   Min   Max   Rule    Validation(s) of "adopted in michigan ind" Column  Constraint Name   Min   Max   Rule    Asbinf_adptdimedgraind   Rule   Adopted in michigan ind IN (V., N., NA)    Valid Value(s) of "ck asbinf adptdimmedgraind" Validation  Data Value   Display Value   Definition    Valid Value(s) of "ck asbinf adptdimmedgraind" Validation  Data Value   Display Value   Definition    Valid Value(s) of "ck asbinf adptdimmedgraind" Validation  Data Value   Display Value   Definition    Validation(s) of "post adopt application ind" Column  Constraint Name   Min   Max   Rule    Validation(s) of "cost asbinf pstadptnappind" Validation  Data Value   Display Value   Definition    Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value   Display Value   Definition    Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value   Display Value   Definition    Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value   Display Value   Definition    Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value   Display Value   Definition    Validation(s) of "court ordered support ind" Column			Display Value			
Valid Value(s) of "finalized after 1992 ind" Column  Constraint Name  Kasbinf finlzdaftr1992ind  Walid Value(s) of "ck asbinf finlzdaftr1992ind" Validation  Data Value  Yes  N  N  NO  NA  No Not Applicable  Valid Value(s) of "foster care at petition ind" Column  Constraint Name  Kasbinf fistreratptnind  Walid Value(s) of "foster care at petition ind" Column  Constraint Name  Kasbinf fistreratptnind  Walid Value(s) of "ck asbinf fstreratptnind" Validation  Data Value  Display Value  Display Value  Dofinition  Yes  N  No  No  No  No  No  No  No  No  No						
No	IN				NU	
No	Validation(s) of "finalized	after 19	992 ind" Column			
Valid Value(s) of "ck asbinf fnlzdaftr1992ind" Validation  Data Value  Display Value  Definition Y Y Yes N No Not Applicable  Validation(s) of "foster care at petition ind" Column  Constraint Name Cok, asbinf, adptdinmchgnind  Validation(s) of "adopted in michigan ind" Column  Constraint Name Name Cok, asbinf, adptdinmchgnind  Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Validation(s) of "adopted in michigan ind" Column  Constraint Name Name Name Name Name Name Name Name	Constraint Name			Max		
Valid Value(s) of "ck asbinf fnlzdaftr1992ind" Validation  Y  Yes  N  N  Not Applicable  Validation(s) of "foster care at petition ind" Column  Constraint Name  Min  Max  Rule  Ck_asbinf_fstrcratptnind  Valid Value(s) of "ck asbinf fstrcratptnind" Validation  Data Value  Display Value  Display Value  Display Value  Display Value  Validation(s) of "adopted in michigan ind" Column  Constraint Name  Min  Max  Rule  Definition  Yes  N  No  Not Applicable  Validation(s) of "adopted in michigan ind" Column  Constraint Name  Min  Max  Rule  Ck_asbinf_adptdimmchgnind  Validation(s) of "ck asbinf adptdimmchgnind" Validation  Data Value  Display Value  No  Not Applicable  Validation(s) of "ck asbinf adptdimmchgnind" Validation  Validation(s) of "ck asbinf adptdimmchgnind" Validation  Validation(s) of "ck asbinf adptdimmchgnind" Validation  Validation(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Display Value  Definition  Py  No  No  Definition  Py  Yes  No  No  No  Validation(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Display Value  Display Value  Display Value  Display Value  Definition  Yes  No  No  No  Validation(s) of "court ordered support ind" Column	ck_asbinf_fnlzdaftr1992ind					
Display Value   Display Value   Pefinition		<u> </u>		l .		( - , 11 , 1111 )
Display Value   Display Value   Pefinition	Valid Value(s) of "ck ash	inf fnlzd	aftr1992ind" Valid	dation		
No Not Applicable  Validation(s) of "foster care at petition ind" Column  Constraint Name					Definition	
Not Applicable						
Valid Value(s) of "foster care at petition ind" Column  Constraint Name  (k. asbinf_fstrcratptnind)  Valid Value(s) of "ck asbinf fstrcratptnind" Validation  Data Value  Display Value  Pefinition  Validation(s) of "adopted in michigan ind" Column  Constraint Name  Min  Max  Rule  Definition  Validation(s) of "adopted in michigan ind" Column  Constraint Name  Min  Max  Rule  adopted in michigan_ind IN  ('Y', 'N', 'NA')  Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value  Display Value  Validation(s) of "post adopt application ind" Column  Constraint Name  Min  Max  Rule  No  Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name  Min  Max  Rule  Ostraint Name  No  Not Applicable  Validation(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Display Value  Display Value  Definition  Yes  No  Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Display Value  Display Value  Definition  Yes  No  Validation(s) of "court ordered support ind" Column	<del></del>					h1-
Constraint Name   Min   Max   Rule	INA				Not Appli	cable
Constraint Name   Min   Max   Rule	Validation(s) of "foster ca	are at no	etition ind" Colun	ın		
Valid Value(s) of "ck asbinf fstrcratptnind" Validation  Data Value  Display Value  Pyes  N  No  Not Applicable  Validation(s) of "adopted in michigan ind" Column  Constraint Name  Kule  Kasbinf adptdinmchgnind  Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value  Display Value  Display Value  Display Value  Definition  Yes  No  No  Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name  Kule  Adopted in michigan ind IN  ('Y', 'N', 'NA')  Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value  Definition  Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name  Kule  Constraint Name  Kule  (x', 'N')  Pyes  No  Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Definition  Yes  No  No  Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Definition  Yes  No  No  Validation(s) of "court ordered support ind" Column			outline colum			Rule
Valid Value(s) of "ck asbinf fstreratptnind" Validation  Data Value  Display Value  Pes N No Not Applicable  Validation(s) of "adopted in michigan ind" Column  Constraint Name  Kule ck_asbinf_adptdinmchgnind  Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value  Display Value  Display Value  Pefinition  Yes N No Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name  Min Max Rule Pefinition  Yes N No Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name Min Max Rule  ck_asbinf_pstadptnappind  Validation(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Definition  Post_adopt_application_ind IN ('Y', 'N')  Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Definition  Yes N No  Validation(s) of "court ordered support ind" Column	ck_asbinf_fstrcratptnind					foster_care_at_petition_ind IN
Definition   Yes   No   No   Not Applicable						('Y', 'N', 'NA')
Definition   Yes   No   No   Not Applicable	Valid Value(s) of "ck ash	inf fetre	ratntnind" Validat	ion		
Yes	Data Value	1111 1511 (1		.1011	Definition	<u> </u>
Not Applicable					Yes	
Validation(s) of "adopted in michigan ind" Column  Constraint Name   Min   Max   Rule   adopted in michigan ind IN ('Y', N', 'NĀ')  Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value   Display Value   Definition   Yes   No   No   Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name   Min   Max   Rule   Rule   Ck_asbinf_pstadptnappind   Post_adopt_application_ind IN ('Y', N')  Valid Value(s) of "ck asbinf_pstadptnappind" Validation  Data Value   Display Value   Definition   Post_adopt_application_ind IN ('Y', N')  Valid Value(s) of "ck asbinf_pstadptnappind" Validation  Data Value   Display Value   Definition   Yes   No   No   No   No   No   No   No   N						
Constraint Name   Min   Max   Rule   adopted_in_michigan_ind IN ('Y', 'N', \bar{NA}')    Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value   Display Value   Definition    Y   Yes   No   Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name   Min   Max   Rule    ck_asbinf_pstadptnappind   Min   Max   Rule    ck_asbinf_pstadptnappind   Post_adopt_application_ind IN ('Y', \bar{N}')    Valid Value(s) of "ck asbinf_pstadptnappind" Validation  Data Value   Display Value   Definition    Y   Yes   No   No    Validation(s) of "court ordered support_ind" Column	NA				Not Appli	cable
Constraint Name   Min   Max   Rule   adopted_in_michigan_ind IN ('Y', 'N', \bar{NA}')    Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value   Display Value   Definition    Y   Yes   No   Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name   Min   Max   Rule    ck_asbinf_pstadptnappind   Min   Max   Rule    ck_asbinf_pstadptnappind   Post_adopt_application_ind IN ('Y', \bar{N}')    Valid Value(s) of "ck asbinf_pstadptnappind" Validation  Data Value   Display Value   Definition    Y   Yes   No   No    Validation(s) of "court ordered support_ind" Column	Validation(s) of "adonted	in mich	igan ind" Columr	•		
Ck_asbinf_adptdinmchgnind   adopted_in_michigan_ind IN ('Y', 'N', 'NA')  Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value   Display Value   Definition  Y			ngan mu Column			Rule
Valid Value(s) of "ck asbinf adptdinmchgnind" Validation  Data Value  Display Value  Pes N No No No No Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name Ck_asbinf_pstadptnappind  Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value Display Value Display Value Pes N No  Validation(s) of "court ordered support ind" Column  Yes N						adopted in michigan ind IN
Data Value  Pes N No NA No Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name Ck_asbinf_pstadptnappind  Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Display Value  Definition  Yes N No  Validation(s) of "court ordered support ind" Column						('Y', 'N', 'NA')
Data Value  Pes N No NA No Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name Ck_asbinf_pstadptnappind  Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Display Value  Definition  Yes N No  Validation(s) of "court ordered support ind" Column	Valid Value(s) of llake ask	inf adnt	dinmohanind!! Wal	idation		
Y Yes NO NA No Not Applicable  Validation(s) of "post adopt application ind" Column  Constraint Name Min Max Rule ck_asbinf_pstadptnappind post_adopt_application_ind IN ("Y","N")  Valid Value(s) of "ck_asbinf_pstadptnappind" Validation  Data Value Display Value Definition  Y Yes NO  Validation(s) of "court ordered support_ind" Column		mi aupto		iuativii	Definition	
Validation(s) of "post adopt application ind" Column  Constraint Name Min Max Rule  ck_asbinf_pstadptnappind post_adopt_application_ind IN ('Y', 'N')  Valid Value(s) of "ck_asbinf_pstadptnappind" Validation  Data Value Display Value Definition  Y Yes  N  Validation(s) of "court ordered support_ind" Column						
Validation(s) of "post adopt application ind" Column  Constraint Name				· · · · · · · · · · · · · · · · · · ·		
Constraint Name   Min   Max   Rule   Post_adopt_application_ind IN ('Y', 'N')    Valid Value(s) of "ck asbinf pstadptnappind" Validation   Definition   Yes   No   No    Validation(s) of "court ordered support ind" Column	NA				Not Appli	cable
Constraint Name   Min   Max   Rule   Post_adopt_application_ind IN ('Y', 'N')    Valid Value(s) of "ck asbinf pstadptnappind" Validation   Definition   Yes   No   No    Validation(s) of "court ordered support ind" Column	Validation(s) of "nost add	nnt annli	ication ind!! Colum	nn		
Ck_asbinf_pstadptnappind post_adopt_application_ind IN (Y', 'N')  Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value Display Value Definition  Y Yes  N No  Validation(s) of "court ordered support ind" Column			cation ind Colub			Rule
Valid Value(s) of "ck asbinf pstadptnappind" Validation  Data Value  Display Value  Definition  Yes  No  Validation(s) of "court ordered support ind" Column						post_adopt_application_ind IN
Data Value  Display Value  Perinition  Yes  No  Validation(s) of "court ordered support ind" Column		<u> </u>				('Y', 'N')
Data Value  Display Value  Perinition  Yes  No  Validation(s) of "court ordered support ind" Column	X7 10 1 X7 1 ( ) ( ) ( ) ( )					
Y Yes N No Validation(s) of "court ordered support ind" Column		inf pstad		ation	D.C. '4'	
N No  Validation(s) of "court ordered support ind" Column			Display value			
Validation(s) of "court ordered support ind" Column						
Constraint Name Min Max Rule			apport ind" Colum			
	Constraint Name	Min		Max		Rule

ck_asbinf_crtordrdsprtind			court_ordered_support_ind IN ('Y', 'N')
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Valid Value(s) of "ck asbinf crtordrdsprtind" Validation				
Data Value	Display Value	Definition		
Y		Yes		
N		No		

Table(s) of "adsub pmt type codes" Picture Object			
Name	adsub_pmt_type_codes		
Comment	Contains codes and descriptions for the type of payment that was made against the recoupment; e.g. (Code: Description) 1: Check 2: Money Order 3: Subsidy Adjustment 4: Correction		

Column(s) of "adsub pmt type codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
pmt_type_code	VARCHAR2(1)	NOT NULL	Contains codes for the type of payment that was made against the recoupment; e.g. (Code: Description) 1: Check 2: Money Order 3: Subsidy Adjustment 4: Correction	Yes	No
description	VARCHAR2(30)	NULL	Explanation of PMT_TYPE_CODE.	No	No

Validation(s) of "pmt type code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "pmt type code" Column			
Name Unique			
PK_adsub_pmt_type_codes	Yes		

Validation(s) of "description" Column						
Constraint Name Min Max Rule						

Table(s) of "adsub recpmnt doc codes" Picture Object				
Name	adsub recpmnt doc codes			
Comment	Contains codes and descriptions for the documents that are sent to the client regarding a recoupment; e.g. (Code: Description) 01: Request for Payment 02: Reimbursement Agreement 03: 2nd Overdue Notice 04: Final Offer 05: Tax Offset Notice			

Column(s) of "adsub recpmnt doc codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
recpmnt_doc_code	VARCHAR2(2)	NOT NULL	Contains codes for the documents that are sent to the client regarding a recoupment; e.g. (Code: Description) 01: Request for Payment 02: Reimbursement Agreement 03: 2nd Overdue Notice 04: Final Offer 05: Tax Offset Notice	Yes	No
description	VARCHAR2(100)	NULL	Explanation of RECPMNT_DOCCODE.	No	No

Validation(s) of "recpmnt doc code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "recpmnt doc code" Column			
Name	Unique		
PK adsub recpmnt doc codes	Yes		

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "adsub recpmnt accnt codes" Picture Object				
Name adsub recpmnt acent codes				
Comment	Contains codes and descriptions for the recoupment charge accounts; e.g. (Code: Description) 72249: 72276: 72277: , etc.			

Column(s) of "ac	Column(s) of "adsub recpmnt accnt codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
recpmnt_accnt_code	VARCHAR2(5)	NOT NULL	Contains codes for the recoupment charge accounts; e. g. (Code: Description) 72249: 72276: 72277: , etc.	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of RECPMNT_ACCN-T_CODE.	No	No	
end_date	DATE	NULL	The date that the value is no longer valid.	No	No	

Validation(s) of "recpmnt accnt code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "recpmnt accnt code" Column	
Name	Unique
PK_adsub_recpmnt_accnt_codes	Yes

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

## application certification temp/Display1

## adsub\_info

county\_no: NUMBER(2) NOT NULL (FK) adsub\_info\_id: NUMBER NOT NULL

log\_id: NUMBER NULL (FK) eligibility\_code: VARCHAR2(2) NULL (FK) legal\_status\_cd: NUMBER(2) NULL (FK) legal status\_cd: NUMBER(2) NULL (FK)
ad\_info\_id: NUMBER NULL (FK)
converted\_ind: VARCHAR2(1) NULL
notify\_fc\_monitor\_ind: VARCHAR2(1) NULL
family\_size: NUMBER(2) NULL
income\_level\_code: VARCHAR2(2) NULL (FK)
open\_date: DATE\_NULL revised\_date: DATE NULL supp\_sub\_elig\_ind: VARCHAR2(1) NULL med\_sub\_elig\_ind: VARCHAR2(1) NULL nre\_sub\_elig\_ind: VARCHAR2(1) NULL medcase\_denial\_code: VARCHAR2(2) NULL (FK) medcase\_denial\_other: VARCHAR2(200) NULL provider\_id: NUMBER NULL (FK) provider\_type: VARCHAR2(1) NULL (FK) adoption\_final\_date: DATE NULL adsub\_cis\_case\_no: VARCHAR2(30) NULL adsub\_recipient\_id: NUMBER(12) NULL adsub\_recipient\_id: NUMBER(12) NULL
converted\_title4e\_ind: VARCHAR2(1) NULL
converted\_medicaid\_ind: VARCHAR2(1) NULL
ready\_to\_open\_ind: VARCHAR2(1) NULL
felony\_conviction\_ind: VARCHAR2(1) NULL
payable\_condition\_ind: VARCHAR2(1) NULL
adoptive\_placement\_order\_ind: VARCHAR2(1) NULL
finalized\_after\_1992\_ind: VARCHAR2(2) NULL foster\_care\_at\_petition\_ind: VARCHAR2(2) NULL adopted\_in\_michigan\_ind: VARCHAR2(2) NULL post adopt application ind: VARCHAR2(1) NULL court\_ordered\_support\_ind: VARCHAR2(1) NULL

## adsub\_answers

county\_no: NUMBER(2) NOT NULL (FK)
adsub\_info\_id: NUMBER NOT NULL (FK)
family\_id: NUMBER NOT NULL (FK)
family\_app\_seq: NUMBER(2) NOT NULL (FK)
question\_code: VARCHAR2(3) NOT NULL (FK)

answer\_ind: VARCHAR2(2) NULL
text: VARCHAR2(4000) NULL
assoc\_date: DATE NULL
age: NUMBER(3) NULL
amount: NUMBER(9,2) NULL
amount: NUMBER(9,2) NULL
amount\_uom\_code: VARCHAR2(10) NULL (FK)
doc\_docmnt\_code: VARCHAR2(2) NULL (FK)
doc\_level\_code: VARCHAR2(4) NULL (FK)
med\_clinical\_cond\_code: VARCHAR2(1) NULL (FK)

adsub\_question\_codes

question\_code: VARCHAR2(3) NOT NULL description: VARCHAR2(300) NULL

Table(s) of "adsub info" Picture Object			
Name	adsub info		
Comment	Contains information pertaining to the Adoption Subsidy case. Each record is uniquely identified by a system generated sequence number (ADSUB_INFO_ID).		

Column(s) of "a	dsub_info" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	No
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
legal_status_cd	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward-Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward-Supervision Adoption 44: MCI Ward etc.	No	Yes
ad_info_id	NUMBER	NULL	System generated number that uniquely identifies all occurrences of adoptions for one child.	No	Yes
converted_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle data base; or (N/Null) not.	No	No

notify_fc_monitor_ind	VARCHAR2(1)	NULL	Indicates that (Y) the foster care monitor is to be notified when the adoption subsidy case is activated; or (N/Null) not.	No	No
family_size	NUMBER(2)	NULL	The total number of related adults and children living in the household at this time. Related means by blood, marriage, or adoption. It should include persons away temporarily (up to 30 days). It should not include foster children.	No	No
income_level_code	VARCHAR2(2)	NULL	Contains codes for ranges of income levels; e.g (Code: Description) 1: Above 168,930 2: 154,741 - 168,930 3: 140,551 - 154,740 4: 126,361 - 140,550, etc.	No	Yes
open_date	DATE	NULL	Open date for converted cases.	No	No
revised_date	DATE	NULL	This date is used to track changes to the application after a case has been certified at a level of support.	No	No
supp_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for Support Subsidy; or (N/Null) not.	No	No
med_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for medical support subsidy; or (N/Null) not.	No	No
nre_sub_elig_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is eligible for Nonrecurring Expense support subsidy; or (N/Null) not.	No	No
medcase_denial_code	VARCHAR2(2)	NULL	Contains codes for reasons that the application for medical subsidy was denied; i.e. (Code: Description) 01: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child was not in Michigan foster care at the time the petition for adoption was filed. 02: The child does not meet Adoption Medical Subsidy eligibility criteria in CFA 770. The child's adoption finalization was prior to June 28, 1992, but was not completed by a Michigan court. 03: There is not conclusive evidence that the condition or	No	Yes

			the cause of the condition existed prior to the adoption. (CFA 770) Etc.		
medcase_denial_other	VARCHAR2(200)	NULL	If column MEDCASE_DENI- AL_CODE is 05 for Other, then this column will contain the text the user types in for the reason that the medical application was denied for support subsidy.	No	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
adoption_final_date	DATE	NULL	The date that the adoption of the child was finalized.	No	No
adsub_cis_case_no	VARCHAR2(30)	NULL	Contains the CIS case number for the Adoption Subsidy Medicaid case.	No	No
adsub_recipient_id	NUMBER(12)	NULL	Contains the recipient id for the child.	No	No
converted_title4e_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle database as a Title IVE case; or (N/ Null) not	No	No
converted_medicai- d_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case information was added during the data conversion process from the legacy Access data base to the Oracle database as a Medicaid case; or (N/Null) not	No	No

ready_to_open_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case is ready to be passed along to a person with the authority to authorize subsidy payments; or (N) not; or NULL.	No	No
felony_conviction_ind	VARCHAR2(1)	NULL	Indicates that (Y) the prospective, adoptive parents have past felony convictions for certain listed offenses; or (N) not; or NULL.	No	No
payable_condition_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child has a diagnosed physical, mental/emotional, or educational condition; or (N) not; or NULL.	No	No
adoptive_placemen- t_order_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an adoptive placement order; or (N) not; or NULL.	No	No
finalized_after_199- 2_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child's adoption was finalized on or after June 28, 1992; or (N) not; or NULL.	No	No
foster_care_at_petit- ion_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child was in Michigan's Foster Care system at the time the adoption petition was filed; or (N) not; or NULL.	No	No
adopted_in_michig- an_ind	VARCHAR2(2)	NULL	Indicates that (Y) the child was adopted in Michigan; or (N) not: or NULL	No	No
post_adopt_applica- tion_ind	VARCHAR2(1)	NULL	Indicates that (Y) an application for subsidy payments was made by the adoptive family, after that family adopted the child; or (N) not; or NULL.	No	No
court_ordered_supp- ort_ind	VARCHAR2(1)	NULL	Indicates that (Y) one or both adoptive parents receive court-ordered child support; or (N/ NULL) not.	No	No

Validation(s) of "county no" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "county no" Column	
Name	Unique
PK adsub info	Yes
IF1374 adsub_info	No

Validation(s) of "adsub info id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "adsub info id" Column	
Name	Unique

DV adamb info			l V			
PK adsub info			Yes			
Validation(s) of "log id"	Column					
Constraint Name	Min		Max		Rule	
			1			
Is In Index(s) of "log id"	Column					
Name	Column		Unique			
IF1491 adsub info	IF1491 adsub info		No			
Validation(s) of "eligibili		Column	1			
Constraint Name	Min		Max		Rule	
•						
Is In Index(s) of "eligibili	ty code"	Column				
Name			Unique			
IF1376_adsub_info			No			
Validation(s) of "legal st	atus ed"	Column				
Constraint Name	Min	- Orwinin	Max		Rule	
		C.1				
Is In Index(s) of "legal st	atus cd"	Column	Unique			
IF1375 adsub info			No			
			•			
Validation(s) of "ad info		ımn				
Constraint Name	Min		Max		Rule	
Is In Index(s) of "ad info	id" Col	ıımn				
Name	14 001		Unique			
IF1374_adsub_info			No			
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Validation(s) of "convert Constraint Name	ea ina" ( Min	Column	Max		Rule	
ck_asbinf_convind	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		IVEUX		converted_ind IN ('Y', 'N')	
Valid Value(s) of "ck_ash	oinf conv			T		
Data Value Y		Display Value		<b>Definition</b> Yes		
N				No		
Validation(s) of "notify f		or ind" Column				
Constraint Name ck_asbinf_ntfyfcmntrind	Min		Max		Rule notify_fc_monitor_ind IN ('Y',	
CK_d30HH_HUYICHHIUHIU					'N')	
Valid Value(s) of "ck ask	oinf ntfyf		tion			
Data Value		Display Value		<b>Definition</b> Vac		
Y				Yes No		
Validation(s) of "family		umn				
Constraint Name	Min		Max		Rule	
	I		1		1	
Validation(s) of "income	level_cor	de" Column				
Constraint Name	Min	Column	Max		Rule	
	1 1	1 " C 1				
Is In Index(s) of "income Name	level co	de" Column	Unique			
Ivallie			Ullique			

IF1379 adsub info	No					
Validation(s) of "open da	te" Colu	mn				
Constraint Name	Min		Max		Rule	
	lidation(s) of "revised date" Column					
Constraint Name	Min		Max		Rule	
Validation(s) of "supp su		d" Column	1			
Constraint Name	Min		Max		Rule	
ck_asbinf_supsubeligind					supp_sub_elig_ind IN ('Y', 'N')	
X7 12 1 X7 1 ( ) C 11 1 1	• •	1 10 1 10 87 10 1	•			
Valid Value(s) of "ck asb	int_supsi		tion	D. C. 141		
Data Value Y		Display Value		<b>Definition</b> Yes		
N				No		
L		!		110		
Validation(s) of "med sub	alia ir	d" Column				
Constraint Name	Min	a Columbia	Max		Rule	
ck asbinf medsubeligind	IVIIII		17143		med sub elig ind IN ('Y', 'N')	
va doom mousdoongiid			1		out ong munv(1,1v)	
Valid Value(s) of "ck asb	inf mode	uheligind" Volida	tion			
Data Value	in meus	Display Value	HUUII	Definition		
Y		Display value		Yes		
N				No		
Validation(s) of "nre sub	elia ind	" Column				
Constraint Name	Min	Column	Max		Rule	
			HEAR			
ck asbinf nresubeligind nre sub elig ind IN ('Y', 'N')						
	inf nrest	ıheligind" Validat	ion			
Valid Value(s) of "ck asb	inf nresu		ion	Definition		
	inf nresu	ıbeligind" Validat Display Value	ion	<b>Definition</b> Yes		
Valid Value(s) of "ck asb	inf nresu		ion			
Valid Value(s) of "ck asb Data Value Y	inf nresu		ion	Yes		
Valid Value(s) of "ck asb Data Value Y		Display Value	ion	Yes		
Valid Value(s) of "ck asb Data Value Y		Display Value	ion Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial	Display Value		Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial	Display Value		Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase	denial (	Display Value	Max	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name	denial (	Display Value	Max Unique	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase	denial (	Display Value	Max	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info	denial denial	code" Column	Max Unique	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase	denial denial	code" Column	Max Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info	denial denial	code" Column	Max Unique	Yes		
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase	denial denial	code" Column	Max Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name	denial denial denial denial	code" Column  code" Column  other" Column	Max Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name	denial denial denial denial	code" Column  code" Column  other" Column	Max Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max	Yes	Rule	
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Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max  Max  Unique	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column	Max Unique No Max  Max	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Max  Unique	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Unique No Unique No	Yes	Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Constraint Name	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Max  Unique	Yes	Rule Rule Rule	
Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "medcase Constraint Name  Is In Index(s) of "medcase Name IF1477 adsub info  Validation(s) of "medcase Constraint Name  Validation(s) of "provider Constraint Name  Is In Index(s) of "provider Name IF1502 adsub info  Validation(s) of "provider Name IF1502 adsub info	denial de	code" Column  code" Column  other" Column  umn	Max Unique No Max  Unique No Unique No	Yes	Rule	

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Valid Value(s) of "ck pro	1 prvtyp8	Display Value		Definition	
M		Display value			ments (MPS)
S					y providers (Non-model payments
				providers)	
0				Other prov	
L					provider_type"
D				Doctors as	d Dentists
Is In Index(s) of "provide	r_type" C	Column			
Name			Unique		
IF1502 adsub info			No		
Validation(s) of "adoption		ate" Column			
Constraint Name	Min		Max		Rule
	•				
Validation(s) of "adsub c		o'' Column	1 37		Ln.
Constraint Name	Min		Max		Rule
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Validation(s) of "adsub r		a" Column	Mar		Dula
Constraint Name	Min		Max		Rule
			L		<u> </u>
Validation(s) of the	ad 4;41a4-	ind!! Column			
Validation(s) of "converted Constraint Name	Min Min	ina" Column	Mov		Dulo
ck asbinf convttl4eind	MIII		Max		Rule converted title4e ind IN ('Y',
ck_asomi_convui+cmd					'N')
Valid Value(s) of "ck asb	inf convt	tl/aind" Validat	ion		
Data Value	IIII_COIIVE	Display Value	1011	Definition	
Y		Dispiny value		Yes	
N				No	
Validation(s) of "converte	ed medica	aid ind" Columi	1		
Constraint Name	Min		Max		Rule
ck_asbinf_convmdcdind					converted_medicaid_ind IN ('Y',
					'N')
					IN)
Valid Value(s) of "ck asb	oinf convi		tion		7
Data Value	oinf convi	ndcdind" Valida Display Value	tion	Definition	7
Data Value Y	oinf convr		ition	Yes	7
Data Value	oinf convi		ation		7
Data Value Y N		Display Value	ation	Yes	7
Data Value Y N  Validation(s) of "ready to	o open in	Display Value		Yes	
Data Value Y N  Validation(s) of "ready to Constraint Name		Display Value	Max	Yes	Rule
Data Value Y N  Validation(s) of "ready to	o open in	Display Value		Yes	
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind	o open in	Display Value	Max	Yes	Rule
Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb	o open in	Display Value  ad" Column  benind" Validati	Max	Yes No	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind	o open in	Display Value	Max	Yes No Definition	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value	o open in	Display Value  ad" Column  benind" Validati	Max	Yes No	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y	o open in	Display Value  ad" Column  benind" Validati	Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of "fe	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max on	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max on	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name	o open in Min	Display Value  ad" Column  penind" Validati Display Value	Max on	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y',
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  Denind" Validation  Display Value  ind" Column	Max On Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y',
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value of "ck asb Data Value"	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  Denind" Validation  Display Value  ind" Column	Max On Max	Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value Y	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  penind" Validati Display Value  ind" Column	Max On Max	Yes No  Definition Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value of "ck asb Data Value"	o open in Min  oinf rdyor  conviction  Min	Display Value  ad" Column  penind" Validati Display Value  ind" Column	Max On Max	Yes No  Definition Yes No  Definition	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value Y N	o open in   Min	Display Value  ad" Column  Denind" Validati Display Value  ind" Column  avetnind" Valida  Display Value	Max On Max	Yes No  Definition Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "payable	o open in Min  Sinf rdyor  conviction  Min  Sinf flnyer  condition	Display Value  ad" Column  Denind" Validati Display Value  ind" Column  avetnind" Valida  Display Value	Max  Max  Max	Yes No  Definition Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "ready to Constraint Name ck asbinf rdyopenind  Valid Value(s) of "ck asb Data Value Y N  Validation(s) of "felony of Constraint Name ck_asbinf_flnycnvctnind  Valid Value(s) of "ck asb Data Value Y N	o open in   Min	Display Value  ad" Column  Denind" Validati Display Value  ind" Column  avetnind" Valida  Display Value	Max On Max	Yes No  Definition Yes No  Definition Yes	Rule ready to open ind IN ('Y', 'N')  Rule felony_conviction_ind IN ('Y', 'N')

ck_asbinf_pyblendtnind					payable_condition_ind IN ('Y', 'N')	
					· · · · · · · · · · · · · · · · · · ·	
Valid Value(s) of "ck a	asbinf pybl		ion			
Data Value		Display Value		Definition		
Y N				Yes No		
IN				NO		
Validation(s) of "adopt		ent order ind" Co				
Constraint Name	Min		Max		Rule	
ck_asbinf_adptvplcmntordrind					adoptive_placement_order_ind I ('Y', 'N')	
Valid Value(s) of "ck a	ashinf adnt	vnlemntordrind" \	Validation			
Data Value	isbiii aupt	Display Value	v andation	Definition	ı	
Y				Yes		
N				No		
Validation(s) of "finaliz	zed after 1	992 ind" Column				
Constraint Name	Min		Max		Rule	
ck_asbinf_fnlzdaftr1992ind					finalized_after_1992_ind IN ('Y', 'N', 'NA')	
X7 11 1 X7 1 / \ 6 11 1	1. 6.6.1	1 6 400A 10 Y 10	1 40			
Valid Value(s) of "ck a Data Value	asbint thizo	laftr1992ind" Vali Display Value	dation	Definition		
Y		Display value		Yes		
N				No		
NA				Not Appli	cable	
Validation(s) of "foster	· care at n	etition ind" Colum	nn			
Constraint Name	Min	ctition ina Colum	Max		Rule	
ck_asbinf_fstrcratptnind					foster_care_at_petition_ind IN	
					('Y', 'N̄', 'NĀ')	
Valid Value(s) of "ck a	asbinf fstrc	ratptnind" Valida	tion			
Data Value		Display Value		Definition		
Y				Yes		
N				No		
NA				Not Appli	cable	
Validation(s) of "adopt	ted in mich	nigan_ind" Columi	1			
Constraint Name	Min		Max		Rule	
ck_asbinf_adptdinmchgnind					adopted_in_michigan_ind IN ('Y', 'N', 'NA')	
Valid Value (a) - 6 th 1	ahint - 1 '	diament av i - 10 X/	idatian			
Valid Value(s) of "ck a Data Value	asomi aupt	Display Value	iuatioii	Definition		
Y				Yes		
N				No		
				Not Appli	lot Applicable	
NA NA		-				
	adopt appl	ication ind" Colur	nn			
NA  Validation(s) of "post a	adopt appl	ication ind" Colui	nn Max		Rule	
NA  Validation(s) of "post and Constraint Name		ication ind" Colur				
NA Validation(s) of "post a Constraint Name ck_asbinf_pstadptnappind	Min		Max		post_adopt_application_ind IN	
Validation(s) of "post a Constraint Name ck_asbinf_pstadptnappind  Valid Value(s) of "ck_a	Min	dptnappind" Valid	Max		post_adopt_application_ind IN ('Y', 'N')	
Validation(s) of "post a Constraint Name ck_asbinf_pstadptnappind  Valid Value(s) of "ck a Data Value	Min		Max	Definition	post_adopt_application_ind IN ('Y', 'N')	
Validation(s) of "post at Constraint Name ck_asbinf_pstadptnappind  Valid Value(s) of "ck at Data Value Y	Min	dptnappind" Valid	Max	Yes	post_adopt_application_ind IN ('Y', 'N')	
Validation(s) of "post at Constraint Name ck_asbinf_pstadptnappind  Valid Value(s) of "ck at Data Value Y	Min	dptnappind" Valid	Max		post_adopt_application_ind IN ('Y', 'N')	
Validation(s) of "post a Constraint Name ck_asbinf_pstadptnappind  Valid Value(s) of "ck_a	Min asbinf pstac	dptnappind" Valid Display Value	ation	Yes	post_adopt_application_ind IN ('Y', 'N')	

ck_asbinf_crtordrdsprtind			court_ordered_support_ind IN ('Y', 'N')
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Valid Value(s) of "ck asbinf crtordrdsprtind" Validation					
Data Value	Display Value	Definition			
Y		Yes			
N		No			

Table(s) of "adsub question codes" Picture Object					
Name	adsub_question_codes				
Comment	Contains codes and descriptions for questions that are asked throughout the adoption subsidy application; e.g. (Code: Description)  1: Is the child in Michigan Foster Care?  2: Is the child under age 18?  3: Has the state determined the child cannot return to the home of the child's parents?, etc.				

Column(s) of "a	Column(s) of "adsub question codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
question_code	VARCHAR2(3)	NOT NULL	Contains codes for questions that are asked throughout the adoption subsidy application; e.g. (Code: Description) 1: Is the child in Michigan Foster Care? 2: Is the child under age 18? 3: Has the state determined the child cannot return to the home of the child's parents?, etc.	Yes	No		
description	VARCHAR2(300)	NULL	Explanation of QUESTION_CODE.	No	No		

Validation(s) of "question code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "question code" Column	
Name	Unique
PK adsub question codes	Yes

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "adsub answers" Picture Object			
Name	adsub_answers		
Comment	Each record contains the answer for a question (QUESTION_CODE) asked in the application for the identified case. One or more of the following columns would be populated for each question: ANSWER_IND, TEXT, ASSOC_DATE, and RELATIONSHIP_CODE.		

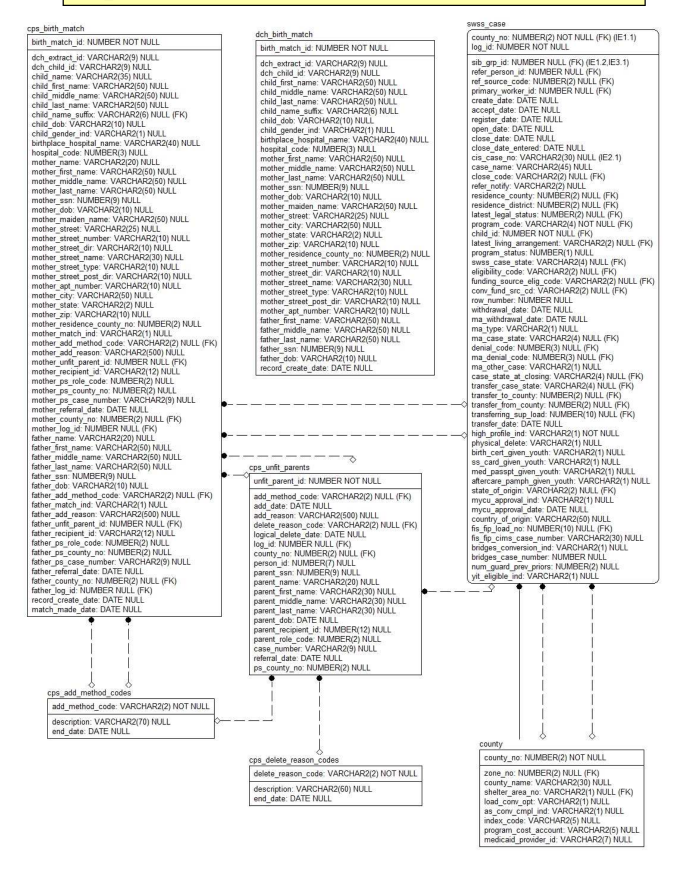
Column(s) of '	'adsub_answers"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
adsub_info_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each Adoption Subsidy case.	Yes	Yes
family_id	NUMBER	NOT NULL	Database sequence number that uniquely identifies a family that applies for adoption. Multiple occurrences of the same family applying for adoption, are handled with FAMILY APP SEQ.	Yes	Yes
family_app_seq	NUMBER(2)	NOT NULL	An application generated sequence number that when combined with FAMILY_ID, identifies each occurrence of one family applying for adoption of a child (for example: A family applies for adoption of a child, changes their mind, then applies again. They would have two records for each of their applications, with the same FAMILY_ID). This column would have values of 1 through n, for each FAMILY_ID.	Yes	Yes

	T				
question_code	VARCHAR2(3)	NOT NULL	Contains codes for questions that are asked throughout the adoption subsidy application; e.g. (Code: Description) 1: Is the child in Michigan Foster Care? 2: Is the child under age 18? 3: Has the state determined the child cannot return to the home of the child's parents?, etc.	Yes	Yes
answer_ind	VARCHAR2(2)	NULL	Indicates that (Y) the answer to the corresponding QUE-STION_CODE is Yes; (N) No; or (NA) Not Applicable.	No	No
text	VARCHAR2(4000)	NULL	Contains information in addition to the Yes/No/Not Applicable response to fully answer the question	No	No
assoc_date	DATE	NULL	Contains the date answered for the question, if applicable.	No	No
age	NUMBER(3)	NULL	Contains the age of the child for associated or appropriate questions.	No	No
amount	NUMBER(9,2)	NULL	Contains the dollar amount for specific or appropriate questions.	No	No
amount_uom_code	VARCHAR2(10)	NULL	Codes for units of measure; e.g. (Code: Description) \$/D: Dollars per day DEP/WRD: Dependents per ward etc.	No	Yes
doc_docmnt_code	VARCHAR2(2)	NULL	Contains codes for documents used by Foster Care for Difficulty of Care; i. e. (Code: Description) 1: 470 2: 470A 3: 1945 4: Memo	No	Yes
doc_level_code	VARCHAR2(4)	NULL	Contains codes for the Difficulty of Care levels; e.g (Code: Description) I: DOC Level I II: DOC Level II III: DOC Level III, etc.	No	Yes
med_clinical_cond- _code	VARCHAR2(1)	NULL	Contains codes for clinical conditions; i.e. (Code: Description) 1: Mentally retarded 2: Visually or hearing impaired 3: Physically disabled 4: Emotionally disturbed 5: Having another condition requiring special care	No	Yes

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L			<u> </u>		
Validation(s) of "county	no" Colu	mn			
Constraint Name	Min		Max		Rule
Constraint	1,111		1,24,2		Time
			_		
Is In Index(s) of "county	no" Colu	ımn			
Name			Unique		
PK adsub answers			Yes		
IF1722_adsub_answers			No		
	0 1311	~ .			
Validation(s) of "adsub i		Column	. M		D-1.
Constraint Name	Min		Max		Rule
Is In Index(s) of "adsub	info id" (	Column			
Name	ilio iu v	Column	Unique		
PK adsub answers			Yes		
IF1366 adsub answers			No		
Validation(s) of "family	id" Colur	nn			
Constraint Name	Min		Max		Rule
Is In Index(s) of "family	id" Colu	mn			
Name			Unique		
PK adsub answers IF1722 adsub answers			Yes No		
11/1/22 dusub diisweis			110		
Validation(s) of "family s	ann saa!!	Column			
Constraint Name	Min	Column	Max		Rule
Construint i vante	11221		112412		Title
	•		•		
Is In Index(s) of "family	app seq'	' Column			
Name			Unique		
PK_adsub_answers			Yes		
IF1722 adsub answers			No		
		~ •			
Validation(s) of "question		Column			l n i
Constraint Name	Min		Max		Rule
	1		<u> </u>		I .
Is In Index(s) of "question	n code" (	Column			
Name	. cout	Columni	Unique		
PK adsub answers			Yes		
IF1367_adsub_answers			No		
Validation(s) of "answer	ind" Col	umn			
Constraint Name	Min		Max		Rule
ck asbanswrs answrind					answer ind IN ('Y', 'N', 'NA')
Valid Value(s) of "ck ash	answrs a		ion	- n	
Data Value Y		Display Value		<b>Definition</b>	
N				Yes No	
NA				Not Applie	cable
	1 Total phonois				
Validation(s) of "text" Co	olumn				
Constraint Name	Min		Max		Rule
Validation(s) of "assoc d	ate" Colu	ımn			
Constraint Name	Min		Max		Rule

	_		1	
Validation(s) of "age" C	Column			
Constraint Name	Min	Max	Rule	
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Validation(s) of "amoun	t" Column			
Constraint Name	Min	Max	Rule	
Constraint Name	IVIIII	Wax	Kuie	
	_			
Validation(s) of "amour				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "amoun	nt uom code" Column			
Name		Unique		
IF1723 adsub answers		No		
·				
Validation(s) of "doc_do	amnt aada" Calumn			
		Man	I puls	
Constraint Name	Min	Max	Rule	
Is In Index(s) of "doc d	ocmnt code" Column			
Name		Unique		
IF1735_adsub_answers		No		
Validation(s) of "doc le	vel code" Column			
Constraint Name	Min	Max	Rule	
	ı	1		
Is In Indon(s) of !! dead	val and all Column			
Is In Index(s) of "doc le	vei code" Column	That		
Name		Unique		
IF1734 adsub answers		No		
Validation(s) of "med clinical cond code" Column				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "med of	linical cond code" Columi	1		
Name	annear cond code Column	Unique		
IF1741 adsub answers		No		
11 1/71_adado_allawela		110		

## birth\_match / Display1



Table(s) of "dch birth match" Picture Object			
Name	dch birth match		
Comment	Contains information from the DCH system that is used for matching children/parents with the unfit parents list.		

Column(s) of "do	ch birth match"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
birth_match_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each DCH BIRTH MATCH record. It is used inlieu-of DCH's unique combination of DCH EXTRACTI D and DCH CHILD ID.	Yes	No
dch_extract_id	VARCHAR2(9)	NULL	Database generated sequence number from the DCH system that is only unique when combined with DCH_CHILD_ID.	No	No
dch_child_id	VARCHAR2(9)	NULL	DCH identifier for the child that is only unique when combined with DCH_EXTRACT_ID.	No	No
child_first_name	VARCHAR2(50)	NULL	Child's first name.	No	No
child_middle_name	VARCHAR2(50)	NULL	Child's middle name (or initial).	No	No
child_last_name	VARCHAR2(50)	NULL	Child's last name.	No	No
child_name_suffix	VARCHAR2(6)	NULL	Contains name suffix codes; e.g. Jr., Sr., II, III, etc.	No	No
child dob	VARCHAR2(10)	NULL	Child's date of birth.	No	No
child_gender_ind	VARCHAR2(1)	NULL	Child's gender (M: Male, F: Female).	No	No
birthplace_hospital- _name	VARCHAR2(40)	NULL	Hospital's name where the child was born.	No	No
hospital_code	NUMBER(3)	NULL	DCH code for hospitals.	No	No
mother_first_name	VARCHAR2(50)	NULL	Mother's first name.	No	No
mother_middle_name	VARCHAR2(50)	NULL	Mother's middle name (or initial).	No	No
mother last name	VARCHAR2(50)	NULL	Mother's last name.	No	No
mother_ssn	NUMBER(9)	NULL	Mother's social security number.	No	No
mother_dob	VARCHAR2(10)	NULL	Mother's date of birth.	No	No
mother_maiden_name	VARCHAR2(50)	NULL	Mother's maiden name.	No	No
mother_street	VARCHAR2(25)	NULL	Street name for the mother's address.	No	No
mother_city	VARCHAR2(50)	NULL	City for the mother's (parsed) address.	No	No
mother_state	VARCHAR2(2)	NULL	State for the mother's parsed address.	No	No
mother_zip	VARCHAR2(10)	NULL	Five or nine digit zip code for the mother's (parsed) address.	No	No
mother_residence county_no	NUMBER(2)	NULL	County code for the county where the mother resides.	No	No

mother_street_number	VARCHAR2(10)	NULL	Street number for the mother's (parsed) address.	No	No
mother_street_dir	VARCHAR2(10)	NULL	Street direction for the mother's (parsed) address.	No	No
mother_street_name	VARCHAR2(30)	NULL	Street name for the mother's (parsed) address.	No	No
mother_street_type	VARCHAR2(10)	NULL	Street type (e.g. Ave., Dr., etc.) for the mother's (parsed) address.	No	No
mother_street_post_dir	VARCHAR2(10)	NULL	Street post-direction (e.g. 1st North, where North or N. is the post-direction) for the mother's (parsed) address.	No	No
mother_apt_number	VARCHAR2(10)	NULL	Apartment number/ letter for the mother's (parsed) address.	No	No
father first name	VARCHAR2(50)	NULL	Father's first name.	No	No
father_middle_name	VARCHAR2(50)	NULL	Father's middle name (or initial).	No	No
father last name	VARCHAR2(50)	NULL	Father's last name.	No	No
father_ssn	NUMBER(9)	NULL	Father's social security number.	No	No
father_dob	VARCHAR2(10)	NULL	Father's date of birth.	No	No
record_create_date	DATE	NULL	Date the DCH_BIRTH_MATCH record was created.	No	No
	<u>"birth match id"</u>	' Column			
Constraint Name	Min		Max	Rule	
T T T 1 () C		" C 1			
	"birth match id	Column	T w		
Name			Unique		
PK_dch_birth_match			Yes		
Validation(a) of	"dch extract id"	Column			
Constraint Name	Min	Column	Max	Rule	
Constraint Name	IVIIII		Iviax	Kule	
			<u> </u>		
Validation(s) of	"dch child id" C	olumn			
Constraint Name	Min		Max	Rule	
Validation(s) of	"child first name	e" Column			
Constraint Name	Min		Max	Rule	
X7 10 7					
	"child middle na	me" Column	N		
Constraint Name	Min		Max	Rule	
Validation(s) of	"child last name	" Column			
Constraint Name	Min	Column	Max	Rule	
Validation(s) of	"child name suff	ix" Column			
Constraint Name	Min		Max	Rule	

Validation(s) of "child de	ob" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "child go	ender ind" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "birthpla	ace hospital name" Colum	n	
Constraint Name	Min	Max	Rule
Validation(s) of "hospital	l code" Column		
Constraint Name	Min	Max	Rule
	-	-	
Validation(s) of "mother	first name" Column		
Constraint Name	Min	Max	Rule
	-	-	
Validation(s) of "mother	middle name" Column		
Constraint Name	Min Column	Max	Rule
	•	•	
Validation(s) of "mother	last name" Column		
Constraint Name	Min	Max	Rule
Constraint Ivaine	NIII	IVIAA	Ruic
		· ·	
Validation(s) of !!mathan	san'i Calumn		
Validation(s) of "mother Constraint Name	Min	Max	Rule
Constraint Name	Willi	Iviax	Kuie
		1	
Validation(s) of Ilmothau	dah!! Calumn		
Validation(s) of "mother Constraint Name	Min	Max	Rule
Constraint Name	Willi	Wiax	Kuie
		1	
Validation(s) of Ilmathan	maidan namali Calumn		
Validation(s) of "mother Constraint Name	Min Column	Mov	Dulo
Constraint Name	WIII	Max	Rule
Volidation (s) of Um at	stupptil Column		
Validation(s) of "mother	Min Column	Mov	Dulo
Constraint Name	Min	Max	Rule
	1	1	1
V-1:1-4() 60 a	-''! C-1		
Validation(s) of "mother		Mari	Dele
Constraint Name	Min	Max	Rule
	1	1	1
17-1:1-4: () en a	-4-4-11 C-1		
Validation(s) of "mother		Lw	n.
Constraint Name	Min	Max	Rule
	1	L	1
<b>X</b> 7 <b>X</b> 1 <b>X X X X X X X X X X</b>			
Validation(s) of "mother		1	1
Constraint Name	Min	Max	Rule
	1	<u> </u>	
	residence county no" Col		
Constraint Name	Min	Max	Rule
	1		1
	street number" Column		
Constraint Name	Min	Max	Rule

	1	1	1
Validation(s) of "mother			
Constraint Name	Min	Max	Rule
Validation(s) of "mother	street name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "mother	street type" Column		
Constraint Name	Min	Max	Rule
	•	•	
Validation(s) of "mother	street post dir" Column		
Constraint Name	Min Column	Max	Rule
Constraint Name	141111	IVIAX	Kuit
		1	
Validation(a) of Ilmother	ant number!! Column		
Validation(s) of "mother	apt number Column	I Mari	n-1
Constraint Name	Min	Max	Rule
Validation(s) of "father			
Constraint Name	Min	Max	Rule
Validation(s) of "father	middle_name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "father	last name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "father	ssn" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "father	dob" Column		
Constraint Name	Min	Max	Rule
Constraint Fame		I and a	
	L	1	
Validation(s) of !!	anasta datall Calum-		
Validation(s) of "record		I War	D-1
Constraint Name	Min	Max	Rule

Table(s) of "county" Picture Object			
Name	county		
Comment	List of all the counties in the state of Michigan by county number and name. County number 0 is used for school purposes in all counties and county number 84 is used for the central office.		

Column(s) of "co	Column(s) of "county" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No	
zone_no	NUMBER(2)	NULL	A DHS assigned number that uniquely identifies an area within the state. Zones contain one or more counties.	No	Yes	
county_name	VARCHAR2(30)	NULL	Name of the county.	No	No	
shelter_area_no	VARCHAR2(1)	NULL	A number (1-6) used to group counties into areas for payments in LOA-2.	No	Yes	
load_conv_opt	VARCHAR2(1)	NULL	The option that each county chose from ASSIST, when converting an 8 digit load number to a 10 digit load number. Values are zero through four.	No	No	
as_conv_cmpl_ind	VARCHAR2(1)	NULL	Indicates that (Y) this county has been converted to the new ASCAP application; or (N) not.	No	No	
index_code	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No	
program_cost_account	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No	
medicaid_provider_id	VARCHAR2(7)	NULL	The provider identifier for medicaid for each county (used by ASCAP).	No	No	

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county no" Column	
Name	Unique
PK county	Yes

Validation(s) of "zone no" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "zone no" Column	
Name	Unique
IF297_county	No

Validation(s) of "county name" Column					
Constraint Name	Constraint Name Min Max Rule				

Validation(s) of "shelter area no" Column								
Constraint Name	Min		Max		Rule			
Is In Index(s) of "shelter	Is In Index(s) of "shelter area no" Column							
Name	<u> </u>		Unique					
IF731 county			No					
11 /51 County			110					
Validation(s) of "load cor	ıv ont" C	Column						
Constraint Name	Min		Max		Rule			
	•		•					
Validation(s) of "as conv	cmpl inc	d" Column						
Constraint Name	Min		Max		Rule			
ck enty asconvemplind					as conv cmpl ind IN ('Y', 'N')			
	•		•	•				
Valid Value(s) of "ck cnt	v asconvo	emplind" Validation	on					
Data Value	/	Display Value		Definition				
Y		•		Yes				
N				No				
		_						
Validation(s) of "index co	ode" Colu	mn						
Constraint Name	Min		Max		Rule			
			-					
Validation(s) of "program	ı cost acc	count" Column						
Constraint Name	Min	Max		Rule				
Validation(s) of "medicaio	d provide	er id" Column						
Constraint Name	Min		Max		Rule			

Table(s) of "swss case" Picture Object					
Name	swss_case				
Comment	Contains information pertaining to Childrens Protective Service (CPS) referrals, CPS cases, Child Foster Care (CFC) cases, Adoption (ADPT) cases, Juvenile Justice (JJ, otherwise called Delinquency) cases; uniquely identified by a system generated sequence number (LOG_ID).				

Column(s) of "sv	Column(s) of "swss case" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	No		
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes		
refer_person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes		
ref_source_code	NUMBER(2)	NULL	Codes for referral source (case was created from this source); i.e. (Code: Description) 1: Protect Srvcs 2: Court (except CPS) 3: Voluntary release 4: OTI 5: Adoption disrupted 6: Voluntary placement	No	Yes		
primary_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes		
create_date	DATE	NULL	Date on which the case was created in SWSS.	No	No		
accept_date	DATE	NULL	Date on which Foster Care supervisor accepted case.	No	No		
register_date	DATE	NULL	Date on which the case was registered; case is considered registered when the FIA-133 is printed.	No	No		

open_date	DATE	NULL	Date on which case was opened in SWSS; case is considered open when the FIA-5S has been printed.	No	No
close_date	DATE	NULL	Date on which the case was closed.	No	No
close_date_entered	DATE	NULL	Date on which the worker entered the CLOSE_DATE (AFCARS element).	No	No
cis_case_no	VARCHAR2(30)	NULL	Case number assigned by CIS/ ASSIST.	No	No
case_name	VARCHAR2(45)	NULL	Name of primary grantee - for Foster Care/Adoption/Juvenile Justice, this is the child; for Protective Services this is the primary caretaker.	No	No
close_code	VARCHAR2(2)	NULL	Codes for reasons why a case closed; e.g. (Code: Description) 01: Adoption confirmed 02: Adoption disrupted 03: Placed for Adoption 05: Married etc.	No	Yes
refer_notify	VARCHAR2(2)	NULL	Indicates that (Y) the referral source wants to be notified of the referral's disposition; or (N) not. Used for Protective Services referrals.	No	No
residence_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
residence_district	NUMBER(2)	NULL	Unique 2 digit district number that county offices have designated for each district.	No	Yes
latest_legal_status	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward- Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward- Supervision Adoption 44: MCI Ward etc.	No	Yes

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program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	No	Yes
child_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
latest_living_arrang- ement	VARCHAR2(2)	NULL	Codes to describe the living arrangement; e.g. (Code: Description) 01: Own home 02: Relative Home (lic. or unlic.) 03: Legal Guardian 04: Adoptive home 05: Family Foster Home etc.	No	Yes
program_status	NUMBER(1)	NULL	Identifies that the status of the case is (1) closed or (2) active.	No	No
swss_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
funding_source_eli- g_code	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes

conv_fund_src_cd	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/Emergency 06: Self Supporting	No	Yes
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
withdrawal_date	DATE	NULL	Date on which the case registration was withdrawn.	No	No
ma_withdrawal_date	DATE	NULL	Date on which Medicaid registration was withdrawn from the case.	No	No
ma_type	VARCHAR2(1)	NULL	Identifies that the Medicaid type is (1) Title IV E or (2) Department ward.	No	No
ma_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description) 0: Approved/ Completed 102: Failed institutional status requnt 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes

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ma_denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description) 0: Approved/ Completed 102: Failed institutional status reqmt 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes
ma_other_case	VARCHAR2(1)	NULL	Indicates that (Y) the client is enrolled in another Medicaid case; or (N) not.	No	No
case_state_at_closing	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_to_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transfer_from_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transferring_sup_load	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY NO, DISTRICT NO, SECTION NO, UNIT NO and WORKER NO (in respective order).	No	Yes

transfer_date	DATE	NULL	Date on which the	No	No
_			case transfer occurred.		
high_profile_ind	VARCHAR2(1)	NOT NULL	Indicates that (Y) the case has limited user access; or (N) not. Possible types of cases having limited access are: employee cases, cases that have sensitive medical data such as HIV, or cases involving politicians, etc.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database	No	No
birth_cert_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the birth certificate was given to the youth at case closing; or (N) not; or Null.	No	No
ss_card_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the social security card was given to the youth at case closing; or (N) not; or Null.	No	No
med_passpt_given youth	VARCHAR2(1)	NULL	Indicates that (Y) the medical passport was given to the youth at case closing; or (N) not; or Null.	No	No
aftercare_pamph_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the aftercare services pamphlet was given to the youth at case closing; or (N) not; or Null.	No	No
state_of_origin	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
mycu_approval_ind	VARCHAR2(1)	NULL	Indicates that (Y) approval from the Missing Youth Central Unit (MYCU) has been given to include the child for this case, on the missing children web page; or (N) not or null	No	No
mycu_approval_date	DATE	NULL	The date on which approval from the Missing Youth Central Unit (MYCU) was received so that the missing child can be included on the missing child web page.	No	No

country_of_origin	VARCHAR2(5	50) NULL	Free-form text for the name of the country from which the case was transferred to Michigan.	No	No
fis_fip_load_no	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY_NO, DISTRICT_NO, SECTION_NO, UNIT_NO and WORKER_NO (in respective order).	No	Yes
fis_fip_cims_case number	VARCHAR2(3	NULL	The CIMS case number for the FIS/FIP case. It is used to contact the FIS/FIP worker if a child is removed from a home during a CPS investigation.	No	No
bridges_conversion_ind	VARCHAR2(1	) NULL	Indicates that (Y) the case (log_id) was converted to Bridges (rather than CIMS/ASSIST), when Bridges was implemented in production.	No	No
bridges_case_number	NUMBER	NULL	The case number that relates to the SWSS_CASE.LOG_ID, from the Bridges system.	No	No
num_guard_prev_priors	NUMBER(2)	NULL	The number of previous referrals to Prevention and Guardianship programs for a child	No	No
yit_eligible_ind	VARCHAR2(1	) NULL	Identifies as (Y) the youth is eligible for Youth In Transition (YIT) services; or (N) not	No	No
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Validation(s) of Constraint Name	Mi		Max	Rı	ule
		C 1			
Is In Index(s) of Name	county no"	Column	Unique		
PK swss case			Yes		
NU swss case 1			No		
IF436 swss case			No		
Validation(s) of	"log id" Col	umn			
Constraint Name	Mi		Max	Rı	ule
Is In Index(s) of	"log id" Cal	umn			
Name	iog ia Col	uIIII	Unique		
PK swss case			Yes		
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Validation(s) of "refer pe	vrson id" Column			
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Constraint Name	Willi	IVIAX	Kuit	
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Is In Index(s) of "refer po	orson id" Column			
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IF937 swss case		No		
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Validation(s) of "ref sour	ce code" Column			
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Is In Index(s) of "ref sour	rce code" Column			
Name	- Court Column	Unique		
IF492_swss_case		No		
Validation(s) of "primary	worker id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "primary	worker id" Column			
Name		Unique		
IF349_swss_case		No		
Validation(s) of "create d	late" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "accept of	late" Column			
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Constraint Name	Min	Max	Rule	
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Constraint Name	Min	Max Max	Rule	
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Validation(s) of "close co	de" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "close co	ode" Column	,	
Name		Unique	
IF491 swss case		No	
Validation(s) of "refer no		Lac	
Constraint Name	Min	Max	Rule
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Validation(s) of !! wasidans	a county!! Column		
Validation(s) of "residence Constraint Name	Min Column	Max	Rule
Constraint Name	IVIIII	IVIAX	Kuie
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Is In Index(s) of "residen	ce county" Column		
Name	cc_county Column	Unique	
IF703 swss case		No	
		•	
Validation(s) of "residence	ce district" Column		
Constraint Name	Min	Max	Rule
	•	•	
Is In Index(s) of "residen	ce district" Column		
Name		Unique	
IF703_swss_case		No	
Validation(s) of "latest le	egal status" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "latest le	egal status" Column		
Name		Unique	
IF861_swss_case		No	
Validation(s) of "program			
Constraint Name	Min	Max	Rule
Is In Index(s) of "program	m code" Column	T	
Name		Unique	
IF783_swss_case		No	
Validadi(-) -60 101 13	II Column		
Validation(s) of "child id		May	Dulo
Constraint Name	Min	Max	Rule
L	1	1	<u>.                                    </u>
Is In Index(s) of "child id	l'' Column		
Name	Column	Unique	
IF935 swss case		No	
Validation(s) of "latest li	ving arrangement" Colum	n	
			Rule
Constraint Name	l Min	l Max	
Constraint Name	Min	Max	Kuic
Constraint Name	Min	Max	Kuic
			Kuit
	Min 	ın	Kuit
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Is In Index(s) of "latest line Name IF860_swss_case	iving arrangement" Colum	n Unique	Nuit
Is In Index(s) of "latest li	iving arrangement" Colum	n Unique	Rule

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1		ļ.		Closed	
Validation(s) of "swss_cas	a stata"	Column			
Constraint Name	Min	Column	Max		Rule
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			_		
Is In Index(s) of "swss ca	se state"	Column			
Name			Unique		
IF784_swss_case			No		
Validation(s) of "eligibilit	y code"	Column			
Constraint Name	Min		Max		Rule
T T T 1 ( ) CH 11 11 11	7	C 1			
Is In Index(s) of "eligibility	y code"	Column	Unique		
Name IF806 swss case			Unique No		
11 000_5#55_casc			1 110		
Validation(s) of "funding	source d	elio code" Column			
Constraint Name	Min	eng couc Column	Max		Rule
			-		
Is In Index(s) of "funding	source	elig code" Colum	n		
Name			Unique		
IF807_swss_case			No		
	-				
Validation(s) of "conv fun		d" Column	l ve		
Constraint Name	Min		Max		Rule
Is In Index(s) of "conv fu	nd src c	d" Column			
Name	110 010 0		Unique		
IF1124_swss_case			No		
Validation(s) of "row_nui	nber" Co	olumn			
Constraint Name	Min		Max		Rule
	<b>I</b>				
Validation(s) -f !!:41 1	wal dat	ll Column			
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Constraint Name	171111		MIGA		Kult
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Constraint Name	Min		Max		Rule
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ck scase matype	<u> </u>				ma_type IN (1, 2)
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1		Dispiny value			= eligibility code 13
2				Departmen	t ward = eligibility code 6
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anerraint Nama	Min		Max		Rule

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Name		Unique		
IF864_swss_case		No		
		-		
Validation(s) of "denial of	ode" Column			
Constraint Name	Min	Max	Rule	
Constraint (unit	171111	11244	Ruit	
	•			
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Name	code Column	Unique		
IF865 swss case		No		
11 002 5 W 35 Case		110		
V-1:1-4:(-) -6:11 1	in and all Colors			
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Constraint Name	Min	Max	Rule	
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I. I. I. I. I. I.	:-1 1-11 C-1			
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Name		Unique		
IF866 swss_case		No		
Validation(s) of "ma other				
Constraint Name	Min	Max	Rule	
ck_scase_maother			ma_other_case IN ('Y', 'N'	)
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Y			Yes	
N			No	
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		Max	Rule	
Constraint Name	Min	Max	Rule	
Is In Index(s) of "case sta	Min		Rule	
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Is In Index(s) of "case standard IF1022 swss case	Min  Ate at closing" Column	Unique	Rule	
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Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF 1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No  Max	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No  Unique Unique Unique	Rule	
Is In Index(s) of "case stands and IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column	Unique No  Max  Unique No  Unique Unique Unique	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule	
Is In Index(s) of "case stands and IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column	Unique No  Max  Unique No  Unique Unique Unique	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule	

IF1093 swss case			No		
			•		
Validation(s) of "transfer		load" Column			
Constraint Name	Min		Max		Rule
	ļ				
	_				
Is In Index(s) of "transfer	ring sup	load" Column			
Name			Unique		
IF1094 swss case			No		
Validation(s) of "transfer		Column	1		
Constraint Name	Min		Max		Rule
** ** * * * * * * * * * * * * * * * *	<b>011</b> 1 1				
Validation(s) of "high pro		" Column	L v		In .
Constraint Name	Min		Max		Rule
ck_scase_highprofind	ļ				high_profile_ind IN ('Y', 'N')
Valid Valor (a) CH 1	aa 1-2-1				
Valid Value(s) of "ck sca	se nighp			D.C. W	
Data Value Y		Display Value		<b>Definition</b> Yes	
N				No Yes	
1		1		1 110	
Validation(s) of "physical	deletall	Column			
Constraint Name	Min	Column	Max		Rule
ck scase phydel	WHI		1,144		physical delete IN ('Y', 'N')
en_boase_pnyaer					physical_aciete ii (1,11)
Valid Value(s) of "ck_sca	se nhvde	l" Validation			
Data Value	sc_pnyuc	Display Value		Definition	
Y		Display value		Yes	
N				No	
		•			
77.77.4.67.47.77.47.47.47.47.47.47.47.47.47.47.47					
Validation(s) of "birth ce	rt given	vouth" Column			
Validation(s) of "birth ce Constraint Name	ert given	youth" Column	Max		Rule
		youth" Column	Max		Rule birth_cert_given_youth IN ('N',
Constraint Name		youth" Column	Max		
Constraint Name ck_scase_brthcertgivnyth	Min				birth_cert_given_youth IN ('N',
Constraint Name	Min				birth_cert_given_youth IN ('N',
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value	Min			Definition	birth_cert_given_youth IN ('N', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N	Min	ertgivnyth" Valida		No	birth_cert_given_youth IN ('N', 'Y')
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value	Min	ertgivnyth" Valida			birth_cert_given_youth IN ('N', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y	Min se brthc	ertgivnyth" Valida Display Value		No	birth_cert_given_youth IN ('N', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card	se brthc	ertgivnyth" Valida Display Value	ation	No	birth_cert_given_youth IN ('N', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name	Min se brthc	ertgivnyth" Valida Display Value		No	birth_cert_given_youth IN ('N', 'Y')  Rule
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card	se brthc	ertgivnyth" Valida Display Value	ation	No	birth_cert_given_youth IN ('N', 'Y')  Rule ss card given youth IN ('Y',
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name	se brthc	ertgivnyth" Valida Display Value	ation	No	birth_cert_given_youth IN ('N', 'Y')  Rule
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value  N  Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth	given yo	ertgivnyth" Valida Display Value Outh" Column	Max	No	birth_cert_given_youth IN ('N', 'Y')  Rule ss card given youth IN ('Y',
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata"	given yo	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio	Max	No Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value	given yo	ertgivnyth" Valida Display Value Outh" Column	Max	No Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y	given yo	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio	Max	No Yes Definition Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value	given yo	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio	Max	No Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N	given you Min	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med pass	given you Min	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med par Constraint Name	given you Min	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule st_card_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med pass	given you Min	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med par Constraint Name	given you Min	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'N')  Rule med passpt given youth IN
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name  ck_scase_medpssprtgivnyth	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'N')  Rule med passpt given youth IN
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med past Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck scandata Value Y N	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value  en youth" Column	Max Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name  ck_scase_medpssprtgivnyth	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value  en youth" Column	Max Max	No Yes  Definition Yes No	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med past Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck scandata Value Y N	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value  en youth" Column	Max Max	No Yes  Definition Yes No  Definition	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pare Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Data Value Y  Valid Value(s) of "ck sca- Data Value Y	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value  en youth" Column	Max Max	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pare Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Data Value Y  Valid Value(s) of "ck sca- Data Value Y	given you Min  se sscrdg  sspt give Min  se medp	ertgivnyth" Valida Display Value  Outh" Column  Zivnyth" Validatio Display Value  en youth" Column  essprtgivnyth" Validatio Display Value	Max  Max  Max  dation	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Data Value Y N	given you Min  se sscrdg  sspt give Min  se medp	ertgivnyth" Valida Display Value  Outh" Column  Zivnyth" Validatio Display Value  en youth" Column  essprtgivnyth" Validatio Display Value	Max  Max  Max  dation	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')

ck_scase_aftcarpamgivyth	T		<u> </u>		aftercare_pamph_given_youth IN
					('Y', 'N')
Valid Value(s) of "ck sca	se aftcarpa	mgivyth" Valid	ation		
Data Value		Display Value		Definition	
Y				Yes No	
Validation(s) of "state of		lumn			-
Constraint Name	Min		Max		Rule
			•		
Is In Index(s) of "state of	f origin" Co	olumn	L <sub>XX</sub> ·		
Name IF1246 swss case			Unique No		
			•		
Validation(s) of "mycu a		d" Column	M.		n.l.
Constraint Name ck_scase_mycuapprvlind	Min		Max		Rule mycu approval ind IN ('Y', 'N')
	<u> </u>				
Valid Value(s) of "ck sca Data Value			tion	Doctor	
Y Y	1	Display Value		<b>Definition</b> Yes	
N				No	
Validation(s) of Ilmyou o	nnwayal da	tall Calumn			
Validation(s) of "mycu a Constraint Name	Min Min	te" Column	Max		Rule
Validation(s) of "country	of origin!	Column			
Constraint Name	Min	Column	Max		Rule
X7 1: 1 ( ) C !! C! C!	1 1 "	1			
Validation(s) of "fis fip Constraint Name	load no" Co	olumn	Max		Rule
I. I. I. I. (.) - 6 !! 6 . 6	11!! C	- T			
Is In Index(s) of "fis fip Name	load no" C	<u>oiumn</u>	Unique		
IF1711_swss_case			No		
X7 1: 1 4: ( ) C !! C! C!	•	1 " C 1			
Validation(s) of "fis fip of Constraint Name	Min Case n	iumber" Colum	n Max		Rule
Constraint			1,14,1		71410
X7 10 1 (1) (2) (3) 1.7		. 111 C			
Validation(s) of "bridges Constraint Name	Min	ind" Column	Max		Rule
ck_scase_brdgsconvind					bridges_conversion_ind IN ('Y')
X7 12 1 X7 1 () C 11 1	1 1	• 10 \$7 10 1 40			
Valid Value(s) of "ck sca Data Value		<u>nvind" Validatio</u> Display Value	on .	Definition	
Y		,		Yes	
X7 10 1 (1) (2) (3) 1.7	-	" 6 1			
Validation(s) of "bridges Constraint Name	case numb	er" Column	Max		Rule
- Indiana in the internal in t					
** ** * * * * * * * * * * * * * * * *					
Validation(s) of "num gu Constraint Name	uard prev p	oriors" Column	Max		Rule
Constraint Ivallic	IVIIII		ITIAA		ixuic
Validation(s) of "yit eligi Constraint Name	ible ind" Co	olumn	Max		Rule

als gange viitaligind 2104090600		vit eligible ind IN ('V' 'N')
ck scase viteligind 2104989609		yit eligible ind IN ('Y', 'N')

Valid Value(s) of "ck scase yitelig	ind 2104989609" Validation	
Data Value	Display Value	Definition
Y	Y	Yes
N	N	No

Table(s) of "cps birth match" Picture Object		
Name	cps birth match	
Comment	Contains information from DCH_BIRTH_MATCH, along with additional DHS information that is used for matching children/parents with the unfit parents list.	

Column(s) of "cps birth match" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
birth_match_id	NUMBER	NOT NULL	Database sequence number that uniquely identifies each CPS_BIRTH MATCH record	Yes	No
dch_extract_id	VARCHAR2(9)	NULL	Database sequence number from the DCH system that in combination with DCH_CHILD_ID, uniquely identifies the DCH records.	No	No
dch_child_id	VARCHAR2(9)	NULL	Database sequence number that identifies the child from the DCH system; used in combination with DCH EXTRACT ID to uniquely identify a DCH record.	No	No
child_name	VARCHAR2(35)	NULL	Non-parsed, full name of the child.	No	No
child_first_name	VARCHAR2(50)	NULL	Child's first name.	No	No
child_middle_name	VARCHAR2(50)	NULL	Child's middle name (or initial).	No	No
child_last_name	VARCHAR2(50)	NULL	Child's last name.	No	No
child_name_suffix	VARCHAR2(6)	NULL	Contains name suffix codes; e.g. Jr., Sr., II, III, etc.	No	Yes
child dob	VARCHAR2(10)	NULL	Child's date of birth.	No	No
child_gender_ind	VARCHAR2(1)	NULL	Child's gender (M: Male, F: Female).	No	No
birthplace_hospital- _name	VARCHAR2(40)	NULL	Hospital's name where the child was born.	No	No
hospital_code	NUMBER(3)	NULL	DCH code for hospitals.	No	No
mother_name	VARCHAR2(20)	NULL	Non-parsed, full name of the mother.	No	No
mother first name	VARCHAR2(50)	NULL	Mother's first name.	No	No
mother_middle_name	VARCHAR2(50)	NULL	Mother's middle name (or initial).	No	No
mother last name	VARCHAR2(50)	NULL	Mother's last name.	No	No
mother_ssn	NUMBER(9)	NULL	Mother's social security number.	No	No
mother_dob	VARCHAR2(10)	NULL	Mother's date of birth.	No	No
mother_maiden_name	VARCHAR2(50)	NULL	Mother's maiden name.	No	No
mother_street	VARCHAR2(25)	NULL	Street name for the mother's address.	No	No
mother_street_number	VARCHAR2(10)	NULL	Street number for the mother's (parsed) address.	No	No
mother_street_dir	VARCHAR2(10)	NULL	Street direction for the mother's (parsed) address.	No	No
mother_street_name	VARCHAR2(30)	NULL	Street name for the mother's (parsed) address.	No	No

mother_street_type	VARCHAR2(10)	NULL	Street type (e.g. Ave., Dr., etc.) for the mother's (parsed) address.	No	No
mother_street_post_dir	VARCHAR2(10)	NULL	Street post-direction (e.g. 1st North, where North or N. is the post-direction) for the mother's (parsed) address.	No	No
mother_apt_number	VARCHAR2(10)	NULL	Apartment number/ letter for the mother's (parsed) address.	No	No
mother_city	VARCHAR2(50)	NULL	City for the mother's (parsed) address.	No	No
mother_state	VARCHAR2(2)	NULL	State for the mother's (parsed) address.	No	No
mother_zip	VARCHAR2(10)	NULL	Five or nine digit zip code for the mother's (parsed) address.	No	No
mother_residence county_no	NUMBER(2)	NULL	County code for the county where the mother resides.	No	No
mother_match_ind	VARCHAR2(1)	NULL	Indicates that the mother was matched/not matched by the following indicators: S: SSN; N: Name and date of birth; and X: No match.	No	No
mother_add_metho- d_code	VARCHAR2(2)	NULL	Codes for the route that the system used for reasons a person is put on the unfit parents list	No	Yes
mother_add_reason	VARCHAR2(500)	NULL	Free-form text for reasons why the mother was added to the unfit parents list.	No	No
mother_unfit_parent_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each CPS UNFIT PARENTS record.	No	Yes
mother_recipient_id	VARCHAR2(12)	NULL	ASSIST/CIMS identifying number for the mother.	No	No
mother_ps_role_code	NUMBER(2)	NULL	Role code from PSMIS for the mother.	No	No
mother_ps_county_no	NUMBER(2)	NULL	County code associated with the PSMIS case that is associated with the mother.	No	No
mother_ps_case_nu- mber	VARCHAR2(9)	NULL	PSMIS case number associated with the mother.	No	No
mother_referral_date	DATE	NULL	Referral date from PSMIS; or the complaint date for the new SWSS CPS system.	No	No
mother_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central	No	Yes

NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
VARCHAR2(20)	NULL	Non-parsed, full name of the father.	No	No
VARCHAR2(50)	NULL	Father's first name.	No	No
VARCHAR2(50)	NULL	Father's middle name (or initial).	No	No
VARCHAR2(50)	NULL	Father's last name.	No	No
NUMBER(9)	NULL	Father's social security number.	No	No
VARCHAR2(10)	NULL	Father's date of birth.	No	No
VARCHAR2(2)	NULL	Codes for the route that the system used for reasons a person is put on the unfit parents list	No	Yes
VARCHAR2(1)	NULL	Indicates that the father was matched/ not matched by the following indicators: S: SSN; N: Name and date of birth; and X: No match.	No	No
VARCHAR2(500)	NULL	Free-form text for reasons why the father was added to the unfit parents list.	No	No
NUMBER	NULL	Database generated sequence number that uniquely identifies each CPS_UNFIT_PAR-ENTS_record	No	Yes
VARCHAR2(12)	NULL	ASSIST/CIMS identifying number for the father.	No	No
NUMBER(2)	NULL	Role code from PSMIS for the father.	No	No
NUMBER(2)	NULL	County code associated with the PSMIS case that is associated with the	No	No
VARCHAR2(9)	NULL	PSMIS case number associated with the father.	No	No
DATE	NULL	Referral date from PSMIS; or the complaint date for the new SWSS CPS system	No	No
NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
	VARCHAR2(20)  VARCHAR2(50)  VARCHAR2(50)  VARCHAR2(50)  VARCHAR2(10)  VARCHAR2(10)  VARCHAR2(2)  VARCHAR2(1)  VARCHAR2(500)  NUMBER  VARCHAR2(12)  NUMBER(2)  NUMBER(2)  VARCHAR2(9)  DATE	VARCHAR2(20) NULL  VARCHAR2(50) NULL  VARCHAR2(50) NULL  VARCHAR2(50) NULL  VARCHAR2(10) NULL  VARCHAR2(10) NULL  VARCHAR2(2) NULL  VARCHAR2(1) NULL  VARCHAR2(1) NULL  VARCHAR2(500) NULL  VARCHAR2(500) NULL  NUMBER NULL  NUMBER NULL  VARCHAR2(12) NULL  VARCHAR2(12) NULL  VARCHAR2(12) NULL  NUMBER(2) NULL  NUMBER(2) NULL  VARCHAR2(9) NULL	VARCHAR2(20) NULL Non-parsed, full name of the father.  VARCHAR2(50) NULL Father's first name.  VARCHAR2(50) NULL Father's first name.  VARCHAR2(50) NULL Father's social name (or initial).  VARCHAR2(50) NULL Father's social security number.  VARCHAR2(10) NULL Father's social security number.  VARCHAR2(10) NULL Father's social security number.  VARCHAR2(10) NULL Father's social security number.  VARCHAR2(2) NULL Codes for the route that the system used for reasons a person is put on the unfit parents list.  VARCHAR2(1) NULL Indicates that the father was matched/ not matched by the following indicators: S: SSN; N: Name and date of birth; and X: No match.  VARCHAR2(500) NULL Free-form text for reasons why the father was added to the unfit parents list.  NUMBER NULL Database generated sequence number that uniquely identifies each CPS UNFIT PARENTS record.  VARCHAR2(12) NULL ASSIST/CIMS identifies each CPS UNFIT PARENTS record.  NUMBER(2) NULL Role code from PSMIS; or the father.  NUMBER(2) NULL PSMIS case number associated with the father.  NUMBER(2) NULL Referral date from PSMIS; or the complaint date for the new SWSS CPS system.  NUMBER(2) NULL Referral date from PSMIS; or the complaint date for the new SWSS CPS system.  NUMBER(2) NULL Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central county.	NULL Non-parsed, full name of the father.  VARCHAR2(50) NULL Father's first name. No VARCHAR2(50) NULL Father's middle name (or initial). No name of initial). No name of initial. No name (or initial). No name (or initial

father_log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
record_create_date	DATE	NULL	Date on which the record was created on the DCH table (DCH_BIRTH_M-ATCH).	No	No
match_made_date	DATE	NULL	Date on which a match was made between the unfit parent and the birth record parent	No	No
Validation(s) of Constraint Name	"birth match i	d" Column	Max	Rule	
Constraint Ivame	IVIII		Wiax	Kuie	
	•		•	•	
Is In Index(s) of	"birth match	id" Column			
Name PK_cps_birth_match			Unique		
1 K_Cps_UIIII_INAten			Yes		
Validation(s) of	"dch extract id	d" Column			
Constraint Name	Min	- Column	Max	Rule	
<b>X</b> 7 <b>1</b> 0 <b>1</b> (1 (2 )	0.1.1. 7.0.2.1.2.	C.1			
Validation(s) of Constraint Name	"dch child id" Min	Column	Max	Rule	
Constraint Name	IVIIII		IVIAX	Kule	
	•		•	•	
Validation(s) of	"child_name" (	Column			
Constraint Name	Min		Max	Rule	
I			I	l	
			· · · · · · · · · · · · · · · · · · ·		
Validation(s) of	"child first no	me" Column			
Validation(s) of Constraint Name	"child first na	me" Column	Max	Rule	
Validation(s) of Constraint Name		me" Column	Max	Rule	
Constraint Name	Min		Max	Rule	
Constraint Name  Validation(s) of	"child middle				
Constraint Name	Min		Max Max	Rule	
Constraint Name  Validation(s) of	"child middle				
Constraint Name  Validation(s) of	"child middle Min "child last nan	name" Column			
Validation(s) of Constraint Name	"child middle Min	name" Column			
Validation(s) of Constraint Name  Validation(s) of	"child middle Min "child last nan	name" Column	Max	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name	"child middle  Min  "child last nan  Min	name" Column ne" Column	Max	Rule	
Validation(s) of Constraint Name  Validation(s) of	"child middle  Min  "child last nan  Min	name" Column ne" Column	Max	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name	"child middle  "child last name simple simpl	name" Column ne" Column	Max Max	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name	"child middle "child last name some some some some some some some so	name" Column ne" Column uffix" Column	Max Max	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of	"child middle "child last name some some some some some some some so	name" Column ne" Column uffix" Column	Max Max Max	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name	"child middle  "child last name some some some some some some some so	name" Column ne" Column uffix" Column	Max  Max  Unique	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of	"child middle  "child last name some some some some some some some so	name" Column ne" Column uffix" Column	Max Max Max	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name	"child middle  "child last name some some some some some some some so	name" Column  ne" Column  uffix" Column  uffix" Column	Max  Max  Unique	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1800_cps_birth_mate	"child middle  "child last name some some some some some some some so	name" Column  ne" Column  uffix" Column  uffix" Column	Max  Max  Unique	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1800 cps_birth materials  Validation(s) of	"child middle "Child last name some Mine" "child dob" Coo	name" Column  ne" Column  uffix" Column  uffix" Column	Max  Max  Unique No	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1800 cps birth material Name  Validation(s) of Constraint Name	"child middle "min "child last name some some some some some some some so	name" Column  ne" Column  uffix" Column  olumn	Max  Max  Unique No	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1800 cps_birth m  Validation(s) of Constraint Name  Validation(s) of Constraint Name	"child middle "Child last name some south of the control of the co	name" Column  ne" Column  uffix" Column  olumn	Max  Max  Unique No  Max	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1800 cps birth material Name  Validation(s) of Constraint Name	"child middle "min "child last name some some some some some some some so	name" Column  ne" Column  uffix" Column  olumn	Max  Max  Unique No	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1800 cps_birth m  Validation(s) of Constraint Name  Validation(s) of Constraint Name	"child middle "Child last name some south of the control of the co	name" Column  ne" Column  uffix" Column  olumn	Max  Max  Unique No  Max	Rule	
Validation(s) of Constraint Name  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1800 cps_birth m  Validation(s) of Constraint Name  Validation(s) of Constraint Name	"child middle "Child last name of the state	name" Column  ne" Column  uffix" Column  olumn	Max  Max  Unique No  Max	Rule	

Validation(s) of "hospital							
Constraint Name	Min	Max	Rule				
	<u> </u>						
W. W. d. (1) and all and a second sec							
Validation(s) of "mother							
Constraint Name	Min	Max	Rule				
			1				
X 11 1 ( ) 6 11 ( )							
Validation(s) of "mother		Lw	I pl.				
Constraint Name	Min	Max	Rule				
		1					
Validation(s) of "mother	middle name!! Column						
Constraint Name	Min	Max	Rule				
Constraint Ivaine	IVIII	IVIAA	Kuic				
	•	•	'				
Validation(s) of "mother	last name" Column						
Constraint Name	Min	Max	Rule				
	-	-					
Validation(s) of "mother	ssn" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "mother	dob" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "mother	maiden name" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "mother							
Constraint Name	Min	Max	Rule				
		ļ.					
Validation(s) of "mother		Lv	l n i				
Constraint Name	Min	Max	Rule				
	<u> </u>						
Validation(s) of "mother	street dir!! Column						
Constraint Name	Min Column	Max	Rule				
Constraint Hame		Ana					
	•		•				
Validation(s) of "mother	street name" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "mother	street type" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "mother	street post dir" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "mother							
Constraint Name	Min	Max	Rule				
Validation(s) of "mother							
Constraint Name	Min	Max	Rule				

	-		•		
Validation(s) of "mother	state" Co	olumn			
Constraint Name	Min	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Max		Rule
	•		•		
Validation(s) of "mother	zip" Coli	umn			
Constraint Name	Min		Max		Rule
			•		
Validation(s) of "mother	residence	e county no" Co	lumn		
Constraint Name	Min	, , , , , , , , , , , , , , , , , , , ,	Max		Rule
Validation(s) of "mother	match ir	nd" Column			
Constraint Name	Min		Max		Rule
ck_brthmtch_mthrmtchind					mother_match_ind IN ('S', 'N',
					'X')
Valid Value(s) of "ck brt	hmtch m		lidation		
Data Value		Display Value		Definition	
S				SSN match	
N					date of birth match
X				No match	
<b>XX 11 X (A</b>					
Validation(s) of "mother		hod code" Colui			
Constraint Name	Min		Max		Rule
	1.2	1 1 1 2 2 2 2			
Is In Index(s) of "mother	add_met	thod_code" Colu			
Name			Unique		
IF1805 cps birth match			No		
X7 11 1 /		" " "			
Validation(s) of "mother	add reas	son'' Column	1.0		7.
Constraint Name	Min		Max		Rule
X7-12.1-42(-) -£ !!41	C'4	: 111 C-1			
Validation(s) of "mother		rent id" Column			D1-
Constraint Name	Min		Max		Rule
Is In Indov(s) of "mother	unfit no	ront id!! Column	·		
Is In Index(s) of "mother	unfit pa	rent id" Columi			
Name	unfit pa	rent id" Columi	Unique		
	unfit pa	rent id" Columi			
Name IF1810 cps birth match			Unique		
Name IF1810 cps birth match  Validation(s) of "mother	recipient		Unique No		Rule
Name IF1810 cps birth match			Unique		Rule
Name IF1810 cps birth match  Validation(s) of "mother	recipient		Unique No		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name	recipient Min	id" Column	Unique No		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother	recipient Min ps role	id" Column	No Max		
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name	recipient Min	id" Column	Unique No		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother	recipient Min ps role	id" Column	No Max		
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name	recipient Min  ps role (	id" Column	No Max		
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother	recipient Min  ps role (	id" Column	No Max		
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name	recipient Min  ps role of Min  ps count	id" Column	Max Max		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name	recipient Min  ps role of Min  ps count	id" Column	Max Max		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name	ps role of Min  ps role of Min  ps count  Min	id" Column code" Column cy no" Column	Max Max Max		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name	ps role of Min  ps role of Min  ps count  Min	id" Column code" Column cy no" Column	Max Max Max		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name	recipient Min  ps role Min  ps count Min  ps count	id" Column code" Column cy no" Column	Max Max Max		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name	recipient Min  ps role Min  ps count Min  ps count	id" Column code" Column cy no" Column	Max Max Max		Rule
Name IF1810 cps birth match  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name  Validation(s) of "mother Constraint Name	recipient Min  ps role of Min  ps count Min  ps case Min	id" Column code" Column cy no" Column number" Colum	Max Max Max		Rule

Validation(s) of "mother					
Constraint Name	Min	Max		Rule	
Is In Index(s) of "mother	county no" Column	TTt			
Name IF1813 cps birth match		Unique No			
1F1813 cps birtii match		INO			
Validation(s) of "mother	log id" Column				
Constraint Name	Min	Max		Rule	
Constraint Ivaine	IVIII	IVIUA		Ruic	
	•	•			
Is In Index(s) of "mother	log id" Column				
Name		Unique			
IF1813_cps_birth_match		No			
Validation(s) of "father r	name" Column				
Constraint Name	Min	Max		Rule	
Validation(s) of "father f					
Constraint Name	Min	Max		Rule	
<b>X</b> 7 <b>X</b> 1 <b>X X X X X X X X X X</b>					
Validation(s) of "father r					
Constraint Name	Min	Max		Rule	
	1				
X7-12-1-42(-) -6-116-41 1					
Validation(s) of "father 1 Constraint Name	Min Column	Max		Rule	
Constraint Name	WIIII	IVIAX		Kuie	
	•				
Validation(s) of "father s	sn" Column				
Constraint Name	Min	Max		Rule	
	•	•			
Validation(s) of "father_d	lob" Column				
Constraint Name	Min	Max		Rule	
Validation(s) of "father a	dd method code" Colum	n			
Constraint Name	Min	Max		Rule	
	1				
T T T 3 () 0110 3	11 4 1 1 2 2 2 2 2				
	add method code" Colun				
Name IF1806_cps_birth_match		Unique			
11-1000_cps_ontn_matcn		No			
Validation(s) of "father match ind" Column					
Constraint Name	Min Column	Max		Rule	
ck_brthmtch_fthrmtchind	211	них		father match ind IN ('S', 'N',	
		<u> </u>		'X')	
Valid Value(s) of "ck brt	hmtch fthrmtchind" Vali	dation			
Data Value	Display Value		Definition		
S			SSN match		
N			Name mate	ch	
X			No match		
Y Planta Charles	11 " 0 1				
Validation(s) of "father add reason" Column					

Rule

Max

Constraint Name

Min

Validation(s) of "father u	ınfit parent id" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "father unfit parent id" Column							
Name		Unique					
IF1811 cps birth match		No					
Validation(s) of "father recipient id" Column							
Constraint Name	Min	Max	Rule				
Constraint (wife	1,111	17441	Ture				
Validation(s) of "fother r	os rolo godo" Column						
Validation(s) of "father p	Min	Max	Rule				
Consti anit Ivanie	IVIIII	IVIAX	Kuic				
L	<u> </u>	1					
\$7-12.1-42(.) CHC (1							
Validation(s) of "father p		Lve					
Constraint Name	Min	Max	Rule				
		1					
	s case number" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "father r	eferral date" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "father of	ounty no" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "father of	county no" Column						
Name	ount, no commi	Unique					
IF1812_cps_birth_match		No					
		•					
Validation(s) of "father 1	og id" Column						
Constraint Name	Min	Max	Rule				
Constraint Name	t	LIAMA.	Tuic				
	1	1					
I. I. I. J. ( ) elle d	: 10 C-1						
Is In Index(s) of "father 1	og ia" Column						
Name IF1812 cps birth match		Unique					
1F1812 cps birth match		No					
<b>X X X X X X X X X X</b>							
Validation(s) of "record							
Constraint Name	Min	Max	Rule				
L	<u> </u>	1					
Validation(s) of "match r	nade date" Column						
Constraint Name	Min	Max	Rule				
	1						

Table(s) of "cps unfit parents" Picture Object					
Name cps unfit parents					
Comment	Contains information on parents who are determined to be unfit to care for their child.				

Column(s) of "cr	os unfit parents"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
unfit_parent_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each CPS_UNFIT_PAR-ENTS record.	Yes	No
add_method_code	VARCHAR2(2)	NULL	Codes for the route that the system used for reasons a person is put on the unfit parents list.	No	Yes
add_date	DATE	NULL	Date on which a parent was added to the unfit parents list.	No	No
add_reason	VARCHAR2(500)	NULL	Free-form text for reasons why the parent was added to the unfit parents list.	No	No
delete_reason_code	VARCHAR2(2)	NULL	Contains codes for why someone was logically deleted from the unfit parent list	No	Yes
logical_delete_date	DATE	NULL	Date on which a record was logically deleted (i.e. the parent was deleted so the match does not use it anymore and prevents them from being added on again; but it still resides on the database).	No	No
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
person_id	NUMBER(7)	NULL	SWSS CPS identifier for the parent.	No	No
parent_ssn	NUMBER(9)	NULL	Parent's social security number.	No	No
parent_name	VARCHAR2(20)	NULL	Parent's full name (non-parsed).	No	No
parent first name	VARCHAR2(30)	NULL	Parent's first name.	No	No
parent_middle_name	VARCHAR2(30)	NULL	Parent's middle name (or initial).	No	No
parent last name	VARCHAR2(30)	NULL	Parent's last name.	No	No
parent_dob	DATE	NULL	Parent's date of birth.	No	No
parent_recipient_id	NUMBER(12)	NULL	ASSIST/CIMS identifying number for the parent.	No	No

parent_role_code	NUMBER	R(2)	NULL	Role code from PSMIS for the parent.	No		No
case_number	VARCHA	AR2(9)	NULL	PSMIS case number associated with the parent.	No		No
referral_date	DATE		NULL	Referral date from PSMIS; or the complaint date for the new SWSS CPS system	No		No
ps_county_no	NUMBER	R(2)	NULL	County number from the PSMIS conversion.	No		No
Validation(s) of	"unfit pa	rent id'	' Column				
Constraint Name		Min		Max		Rule	
Is In Index(s) of	f "unfit_pa	arent_id'	' Column				
Name				Unique			
PK cps unfit paren	ts			Yes			
Validation(s) of	"add me		le" Column				
Constraint Name		Min		Max		Rule	
Is In Index(s) of	f "add_me	thod co	de" Column				
Name				Unique			
IF1807_cps_unfit_pa	arents			No			
Validation(s) of	"add_dat	e" Colur	nn				
Constraint Name		Min		Max Rule		Rule	
Validation(s) of	"add rea	son" Col	lumn				
Constraint Name		Min		Max		Rule	
Validation(s) of	"delete_r	eason_co	de" Column				
Constraint Name		Min		Max		Rule	
Is In Index(s) of	f "delete r	eason c	ode" Column				
Name				Unique			
IF1808 cps unfit pa	arents			No			
Validation(s) of	"logical o		ite" Column				
Constraint Name		Min		Max		Rule	
		L				<u> </u>	
Validation(s) of	"log_id"						
Constraint Name		Min		Max		Rule	
						L	
Is In Index(s) of	f "log id"	Column					
Name				Unique			
IF1809 cps unfit pa	arents			No			
Validation(s) of	"county		ımn				
Constraint Name		Min		Max		Rule	
		Į.				<u> </u>	
Is In Index(s) of	"county	no" Coli	umn				
Name				Unique			

IF1809 cps unfit parents		No		
<b>X7</b> 10 1 (1) (2) (2)				
Validation(s) of "person Constraint Name	id" Column Min	I M.	D-1	
Constraint Name	Min	Max	Rule	
		1		
Validation(s) of "parent	ssn" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "parent				
Constraint Name	Min	Max	Rule	
Validation(s) of "parent	first name" Column			
Constraint Name	Min Column	Max	Rule	
Validation(s) of "parent	middle name" Column			
Constraint Name	Min	Max	Rule	
X 11 1 () 611				
Validation(s) of "parent Constraint Name	last name" Column Min	Max	Rule	
Constraint Name	MIII	IVIAX	Ruie	
	•	•		
Validation(s) of "parent	dob" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "parent				
Constraint Name	Min	Max	Rule	
Validation(s) of "parent	role code" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "case nu				
Constraint Name	Min	Max	Rule	
Validation(s) of "referral	l data" Column			
Constraint Name	Min	Max	Rule	
- Salver Marie President				
Validation(s) of "ps cour	nty no" Column			
Constraint Name	Min	Max	Rule	

Table(s) of "cps add method codes" Picture Object		
Name cps add method codes		
Comment	Contains codes and descriptions for the route that the system used for reasons a person is put on the unfit parents list.	

Column(s) of "cps add method codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
add_method_code	VARCHAR2(2)	NOT NULL	Codes for the route that the system used for reasons a person is put on the unfit parents list	Yes	No
description	VARCHAR2(70)	NULL	Explanation of ADD_METHODCODE.	No	No
end_date	DATE	NULL	Date on which an ADD_METHOD CODE is no longer valid for use in the application.	No	No

Validation(s) of "add method code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "add method code" Column		
Name Unique		
PK_cps_add_method_codes	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "cps delete reason codes" Picture Object		
Name	cps delete reason codes	
Comment	Contains codes and descriptions for why someone was logically deleted from the unfit parent list.	

Column(s) of "c	Column(s) of "cps delete reason codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
delete_reason_code	VARCHAR2(2)	NOT NULL	Contains codes for why someone was logically deleted from the unfit parent list	Yes	No
description	VARCHAR2(60)	NULL	Explanation of DELETE_REASO-N_CODE.	No	No
end_date	DATE	NULL	Date on which a DELETE_REASO- N_CODE is no longer valid for use in the application.	No	No

Validation(s) of "delete reason code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "delete reason code" Column		
Name	Unique	
PK cps delete reason codes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

# bridges transfer / Display1

#### transfer from bridges

### prog cd: VARCHAR2(4) NULL creation date: DATE NULL indv id: NUMBER NULL rsdi\_chg\_sw: VARCHAR2(1) NULL ssi\_income\_sw: VARCHAR2(1) NULL ssa validated sw: VARCHAR2(1) NULL first name: VARCHAR2(30) NULL mid name: VARCHAR2(30) NULL last name: VARCHAR2(30) NULL ssn: NUMBER NULL gender\_cd: VARCHAR2(1) NULL dob dt: DATE NULL race\_cd: VARCHAR2(8) NULL case\_pgm\_closure\_sw: VARCHAR2(1) NULL case\_address\_chg\_sw: VARCHAR2(1) NULL addr street num: VARCHAR2(6) NULL addr street nm: VARCHAR2(30) NULL addr st dir cd: VARCHAR2(2) NULL addr st num frac: VARCHAR2(3) NULL addr st type cd: VARCHAR2(4) NULL addr\_dwelling\_type\_cd: VARCHAR2(4) NULL addr\_apt\_num: VARCHAR2(8) NULL addr\_city: VARCHAR2(25) NULL addr state cd: VARCHAR2(2) NULL

addr zip5: VARCHAR2(5) NULL

addr\_zip4: VARCHAR2(4) NULL

death sw: VARCHAR2(1) NULL

migrant sw: VARCHAR2(1) NULL

pregnancy\_ind: VARCHAR2(1) NULL

ssi ma termination date: DATE NULL

member added removed: VARCHAR2(1) NULL

transfer from bridges id: NUMBER NOT NULL

#### bridges\_ws\_mq\_info

database\_name\_ind: VARCHAR2(6) NULL ws\_host: VARCHAR2(100) NULL ws\_port: VARCHAR2(6) NULL ws\_ssl\_port: VARCHAR2(6) NULL mq\_host: VARCHAR2(100) NULL mq\_port: VARCHAR2(6) NULL mq\_ssl\_port: VARCHAR2(6) NULL protocol\_ind: VARCHAR2(5) NULL error\_logging\_ind: VARCHAR2(1) NULL

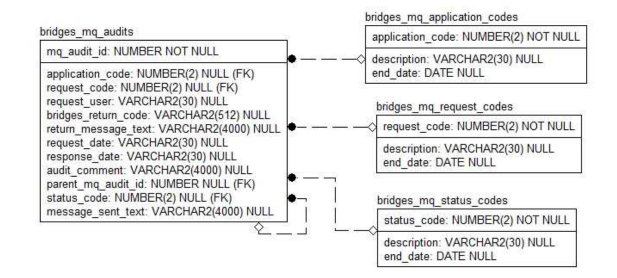
## bridges\_ws\_mq\_error\_logs

#### ws mq error log id: NUMBER NOT NULL

error\_code: VARCHAR2(4000) NULL error\_message: VARCHAR2(4000) NULL create\_date: DATE NULL user\_id: VARCHAR2(100) NULL

user\_id: VARCHAR2(100) request: CLOB NULL response: CLOB NULL

procedure\_name: VARCHAR2(100) NULL



Table(s) of "transfer from bridges" Picture Object		
Name transfer from bridges		
Comment	Stores data that is transferred from Bridges to SWSS.	

Name	Datatype	Null Option	Comment	Is PK	Is FK
transfer_from_brid- ges_id	NUMBER	NOT NULL		Yes	No
prog cd	VARCHAR2(4)	NULL		No	No
creation date	DATE	NULL		No	No
indv id	NUMBER	NULL		No	No
rsdi chg sw	VARCHAR2(1)	NULL		No	No
ssi income sw	VARCHAR2(1)	NULL		No	No
ssa validated sw	VARCHAR2(1)	NULL		No	No
first name	VARCHAR2(30)	NULL		No	No
mid name	VARCHAR2(30)	NULL		No	No
last name	VARCHAR2(30)	NULL		No	No
ssn	NUMBER	NULL		No	No
gender cd	VARCHAR2(1)	NULL		No	No
dob dt	DATE	NULL		No	No
race cd	VARCHAR2(8)	NULL		No	No
case pgm closure sw	VARCHAR2(1)	NULL		No	No
case address chg sw	VARCHAR2(1)	NULL		No	No
addr street num	VARCHAR2(6)	NULL		No	No
addr street nm	VARCHAR2(30)	NULL		No	No
addr st dir cd	VARCHAR2(2)	NULL		No	No
addr st num frac	VARCHAR2(3)	NULL		No	No
addr_st_type_cd	VARCHAR2(4)	NULL		No	No
addr dwelling type cd	VARCHAR2(4)	NULL		No	No
addr apt num	VARCHAR2(8)	NULL		No	No
addr city	VARCHAR2(25)	NULL		No	No
addr state cd	VARCHAR2(2)	NULL		No	No
addr zip5	VARCHAR2(5)	NULL		No	No
addr zip4	VARCHAR2(4)	NULL		No	No
death sw	VARCHAR2(1)	NULL		No	No
member_added_re- moved	VARCHAR2(1)	NULL		No	No
migrant sw	VARCHAR2(1)	NULL		No	No
pregnancy ind	VARCHAR2(1)	NULL		No	No
ssi_ma_termination- date	DATE	NULL		No	No

Validation(s) of "transfer from bridges id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "transfer from bridges id" Column		
Name	Unique	
PK_transfer_from_bridges	Yes	

Validation(s) of "prog cd" Column				
Constraint Name	Constraint Name Min Max Rule			

Validation(s) of "creation date" Column			
Constraint Name Min Max Rule			

Validation(s) of "indv id" Column				
Constraint Name	Name Min Max Rule			

Validation(s) of "rsdi chg sw" Column			
Constraint Name	Min	Max	Rule

X7 11 3 (1) ( ) ( ) ( ) ( )	W G 1		
Validation(s) of "ssi inco	me sw" Column Min	I Mari	D-1
Constraint Name	IVIII	Max	Rule
Validation(s) of "ssa_vali	dated sw" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "first na	me" Column		
Constraint Name	Min	Max	Rule
Validation(s) of !!mid no	mall Calumn		
Validation(s) of "mid na Constraint Name	Min	Max	Rule
Construint Nume	Mili	NEWA	Ruic
		•	
Validation(s) of "last nai	me" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ssn" Co		Tw.	D.
Constraint Name	Min	Max	Rule
Validation(s) of "gender	ed" Column		
Constraint Name	Min	Max	Rule
	-	-	
Validation(s) of "dob dt'	' Column		
Constraint Name	Min	Max	Rule
Validation(s) of "race cd		I Mari	DI.
Constraint Name	Min	Max	Rule
		•	
Validation(s) of "case_pg	m closure sw" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "case ad			
Constraint Name	Min	Max	Rule
Validation(a) of Haddreet	root num!! Column		
Validation(s) of "addr st Constraint Name	Min Column	Max	Rule
Constraint Name	I-III	нал	rear.
	•	•	•
Validation(s) of "addr_st	reet nm" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "addr st		1	D 1
Constraint Name	Min	Max	Rule
	<u> </u>	1	
Validation(s) of "addr st	num frac!! Column		
Constraint Name	Min	Max	Rule
Validation(s) of "addr st	type cd" Column		
Constraint Name	Min	Max	Rule

	_	1	1
	welling type cd" Column		
Constraint Name	Min	Max	Rule
	1		
Validation(s) of "addr_a	pt num" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "addr c	ity" Column		
Constraint Name	Min	Max	Rule
	•	•	
Validation(s) of "addr s	tate cd" Column		
Constraint Name	Min Column	Max	Rule
Constraint Name	IVIII	Max	Kuit
		1	
Validation(s) of lladdy a	in 5 !! Column		
Validation(s) of "addr z		I M	n-1
Constraint Name	Min	Max	Rule
	1		
Validation(s) of "addr z			
Constraint Name	Min	Max	Rule
Validation(s) of "death	sw" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "member	r added removed" Column	1	
Constraint Name	Min	Max	Rule
Validation(s) of "migran	t sw" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "pregna	ncy ind" Column		
Constraint Name	Min	Max	Rule
	1	·!	
Validation(s) of last	toumination data!! Cal-		
Constraint Name	termination date" Column	Max	Rule
Constraint Name	IVIIII	IVIAX	Kule

Table(s) of "bridges ws mq info" Picture Object		
Name	pridges ws mq info	
Comment	Contains host, port, and ssl port information for the Bridges web servers and message queing related to the SWSS development, test, and production databases.	

Column(s) of "bridges ws mq info" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
database_name_ind	VARCHAR2(6)	NULL	Indicates the Oracle/ SWSS database as DEVL, TEST, or PROD.	No	No
ws_host	VARCHAR2(100)	NULL	The host name for the Bridges web server.	No	No
ws_port	VARCHAR2(6)	NULL	The port name for the Bridges web server.	No	No
ws_ssl_port	VARCHAR2(6)	NULL	The SSL port name for the Bridges web server.	No	No
mq_host	VARCHAR2(100)	NULL	The host name for Bridges message queing.	No	No
mq_port	VARCHAR2(6)	NULL	The port name for Bridges message queing.	No	No
mq_ssl_port	VARCHAR2(6)	NULL	The ssl port name for Bridges message queing.	No	No
protocol_ind	VARCHAR2(5)	NULL		No	No
error_logging_ind	VARCHAR2(1)	NULL		No	No

Validation(s) of "database name ind" Column			
Constraint Name	Min	Max	Rule
ck_brwsmqinfo_dbnmind			database_name_ind IN ('DEVL', 'TEST', 'SALPRD', 'SALDEV', 'SALTST')

Valid Value(s) of "ck brwsmqinfo dbnmind" Validation					
Data Value	Display Value	Definition			
DEVL		Development Database			
TEST		Test Database			
SALPRD		Production Database			
SALDEV		10G Development Database			
SALTST		10G Test Database			

Validation(s) of "ws host" Column				
Constraint Name Min Max Rule				

Validation(s) of "ws port" Column			
Constraint Name Min Max Rule			

Va	Validation(s) of "ws ssl port" Column				
Constraint Name Min Max Rule				Rule	

Validation(s) of "mq host" Column			
Constraint Name Min Max Rule			

Validation(s) of "mq port" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "mq ssl	port" Col	lumn			
Constraint Name	Min		Max		Rule
	-		-		
Validation(s) of "protocol	ind" Co	lumn			
Constraint Name	Min		Max		Rule
ck brwsmqinfo prtclind					protocol ind IN ('http', 'https')
Valid Value(s) of "ck brw	smqinfo	prtclind" Validat	ion		
Data Value		Display Value	Definition		
http					
https					
Validation(s) of "error lo	gging in	d" Column			
Constraint Name	Min		Max		Rule
ck_brwsmqinfo_errlgngind					error_logging_ind IN ('Y', 'N')
Valid Value(s) of "ck brw	smqinfo	errlgngind" Valid	lation		
Data Value			Definition		
Y		Ye		Yes	
N	•	No			

Table(s) of "brid	lges ws r	nq error	logs" Picture O	bject		
Name		bridges_w	s mq_error_logs			
Comment						
Column(s) of "ba	ridges we	ma err	or logs" Table			
Name	Datatype		Null Option	Comment	Is PK	Is FK
ws mq error log id			NOT NULL	Comment	Yes	No
error code	VARCHA		NULL		No	No
error message	VARCHA		NULL		No	No
create date	DATE	11(2(4000)	NULL		No	No
user id	VARCHA	R2(100)	NULL		No	No
request	CLOB	11(2(100)	NULL		No	No
response	CLOB		NULL		No	No
procedure name	VARCHA	R2(100)	NULL		No	No
procedure_name	VIIICIII	11(2(100)	TOLL		110	110
V-1:1-4:(-) C	11		: : : : : : : : : : : : : : : : : : : :			
Validation(s) of	ws_mq_		la" Column	M		D. L.
Constraint Name		Min		Max		Rule
		<u> </u>				
Is In Index(s) of	"ws mq	error lo	g id" Column			
Name				Unique		
PK bridges ws mq e	error_logs			Yes		
Validation(s) of	error co	de" Coli	ımn			
Constraint Name	<u> </u>	Min		Max		Rule
Constraint (unit				112412		Ture
		!				
Walidation(a) of			Talumu			
Validation(s) of	error_m	essage" (	_OIUMN			D 1
Constraint Name		Min		Max		Rule
Validation(s) of	"create d	late" Col	umn			
Constraint Name		Min		Max		Rule
Validation(s) of	"user id"	' Column				
Constraint Name		Min		Max		Rule
					I	
Validation(a) of		Column				
Validation(s) of	request			I Mari		DI.
Constraint Name	Constraint Name Min			Max		Rule
		<u> </u>				
Validation(s) of	response.		n			
Constraint Name				Max		Rule
Validation(s) of	"procedu	re name	" Column			
Constraint Name		Min	Column	Max		Rule
- January Hamilton						

Table(s) of "brid	lges mg	audits" P	cicture Object				
Name		bridges_n					
Comment							
Column(s) of "ba	ridges mo	audits'	' Table				
Name	Datatype		Null Option	Comment	Is PK	Is FK	
mq_audit_id	NUMBER		NOT NULL		Yes	No	
application code	NUMBER		NULL		No	Yes	
request code	NUMBER		NULL		No	Yes	
request user bridges return code	VARCHA VARCHA		NULL NULL		No No	No No	
return message text	VARCHA		NULL		No	No	
request date	VARCHA		NULL		No	No	
response date	VARCHA	$\rightarrow$	NULL		No	No	
audit_comment	VARCHA	R2(4000)	NULL		No	No	
parent_mq_audit_id	NUMBER		NULL		No	Yes	
status_code	NUMBER		NULL		No	Yes	
message_sent_text	VARCHA	R2(4000)	NULL		No	No	
<b>T</b> 7 <b>11 1</b> (2)			•				
Validation(s) of	'mq audi		lumn	24		l n ı	
Constraint Name		Min		Max		Rule	
				1		<u> </u>	
Is In Index(s) of	"ma and	i+ id!! C	Jumn				
Name	mq auu	it ia Co	)1U11111	Unique			
PK bridges mq audit	ts			Yes			
				1			
Validation(s) of '	"annlicati	on code	" Column				
Constraint Name	аррисан	Min	Column	Max		Rule	
Construmertume				1,24,1			
				•		•	
Is In Index(s) of	"annlicat	ion code	" Column				
Name	пррпсис	ion couc	Column	Unique			
IF1833 bridges mq a	udits			No			
Validation(s) of '	'request	code" Co	olumn				
Constraint Name		Min		Max		Rule	
Is In Index(s) of	"request_	code" C	olumn				
Name				Unique			
IF1834 bridges mq a	udits			No			
Validation(s) of '	'request		lumn				
Constraint Name		Min		Max		Rule	
X7 10 1 (1) (2)	• • •		1 !! 6 !				
Validation(s) of '	bridges		ode" Column	M		n.1.	
Constraint Name		Min		Max Rule		Kule	
						<u> </u>	
Validation(s) of	Umatur	2000000	towell Column				
Validation(s) of 'Constraint Name	return n	nessage i	text Column	Max		Rule	
Constraint Name		181111		IVIAX		Kule	
				1		1	
Validation(s) of '	Transet	data" Ca	lumn				
Constraint Name	request	Min	rullill	Max		Rule	
Constraint Ivanic		71111		пал		ixuit	
Validation(s) of '	"response	date" C	'olumn				
Constraint Name	response	Min	Orumi	Max		Rule	

Validation(s) of "audit co	omment" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "parent 1	mq audit id" Column					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "parent	mq audit id" Column					
Name		Unique				
IF1835 bridges mq audits		No				
Validation(s) of "status co	ode" Column					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "status of	ode" Column					
Name		Unique				
IF1836 bridges mq audits		No				
Validation(s) of "message	sent text" Column					
Constraint Name	Min	Max	Rule			

Table(s) of "bridges mq	application codes" Picture Object		
Name	bridges_mq application_codes		
Comment			
Column(s) of "bridges m	Column(c) of "bridges mg application codes" Table		

Column(s) of "bridges mq application codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
application_code	NUMBER(2)	NOT NULL		Yes	No	
description	VARCHAR2(30)	NULL		No	No	
end_date	DATE	NULL		No	No	

Validation(s) of "application code" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "application code" Column				
Name	Unique			
PK_bridges_mq_application_code	Yes			

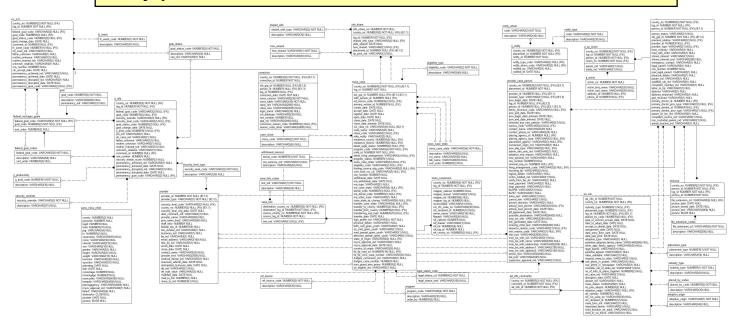
Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Validation(s) of "end date" Column					
Constraint Name	Min	Max	Rule		

	idges mq 1		codes" Picture	Object				
Name		bridges_i	bridges mq request codes					
Comment								
Column(s) of "	bridges_mo	reque	st_codes" Table					
Name	Datatype		Null Option	Comment	Is PK	Is FK		
request_code	NUMBER	(2)	NOT NULL		Yes	No		
description	VARCHA	R2(30)	NULL		No	No		
end date	DATE		NULL		No	No		
·-		•	·			·		
Validation(s) of	f "request	code" C	olumn					
		Min		Max		Rule		
				•		•		
Is In Index(s) of	f "request	code" C	Column					
Name				Unique				
PK bridges mq req	uest codes			Yes	Yes			
	_			•				
Validation(s) of	f "descrinti	on" Col	ıımn					
Validation(s) of "descripti		Min		Max		Rule		
Consti and Ivalle		141111		Max		Kuic		
						<u> </u>		
Validation(s) of	flond date	" Colur	nn					
Constraint Name	end date	Min	1111	Mon		Rule		
Constraint Name		IVIIII		Max		Kuie		

Table(s) of "bri	idges mq s	status co	odes" Picture O	bject				
Name b		bridges_n	bridges mq status codes					
Column(s) of "l	bridges mo	status	codes" Table					
Name	Datatype		Null Option	Comment	Is PK	Is FK		
status_code	NUMBER	(2)	NOT NULL		Yes	No		
description	VARCHA	R2(30)	NULL		No	No		
end_date	DATE		NULL		No	No		
Validation(s) of	f "status co	ode" Col	umn					
Constraint Name	· · · · · · · · · · · · · · · · · · ·			Max	Max		Rule	
	-			-				
Is In Index(s) of	f "status c	ode" Col	lumn					
Name				Unique				
PK_bridges_mq_stat	tus_codes			Yes				
				-				
Validation(s) of	f "descripti	on" Col	umn					
		Min		Max	Max R			
Validation(s) of	f "end date	'' Colun	nn					
Constraint Name	Validation(s) of "end date" Column Constraint Name Min			Max	Max Rule			

# case / physical



Table(s) of "federal michigan goals" Picture Object		
Name	federal michigan goals	
Comment	Contains the allowable combinations of the federal and michigan goal codes for Foster Care children.	

Column(s) of "fo	Column(s) of "federal michigan goals" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
federal_goal_code	VARCHAR2(2)	NOT NULL	Contains codes for the federal goals for Foster Care children.	Yes	Yes	
goal_code	NUMBER(2)	NOT NULL	Codes to describe the goal for the child; e.g. (Code: Description): 7: Place with relative (CommCare) 8: Return home (CommCare) 9: Custodial Care (InstCare) 10: Adoption (CommCare) etc.	Yes	Yes	
sort_order	NUMBER(2)	NULL	Used to display the federal and michigan goal codes in the application screen, in the order desired by the users.	No	No	

Validation(s) of "federal goal code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "federal goal code" Column		
Name	Unique	
PK federal michigan goals	Yes	
IF1678 federal michigan goals	No	

Validation(s) of "goal code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "goal code" Column		
Name	Unique	
PK federal michigan goals	Yes	
IF1677 federal michigan goals	No	

Validation(s) of "sort order" Column				
Constraint Name Min Max Rule				

Table(s) of "file extension codes" Picture Object		
Name	file extension codes	
Comment	Contains codes and descriptions for identifying the file type of the photo for the missing child.	

Column(s) of "file extension codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
file_extension_cd	VARCHAR2(6)	NOT NULL	Contains codes for the different types of file types; e.g. (Code: Description) BMP: Bitmap, JPG: Joint Photographic Experts Group, GIF: Graphic Interchange Format.	Yes	No
description	VARCHAR2(200)	NULL	Explanation of FILE_EXTENSION_CD.	No	No

Validation(s) of "file extension cd" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "file extension cd" Column		
Name	Unique	
PK file extension codes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "pictures" Picture Object				
Name	pictures			
Comment	Contains a photograph and information for a child identified as missing from the current placement.			

	Column(s) of "pictures" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
picture_id	NUMBER	NOT NULL	System generated number that uniquely identifies the photograph for the identified child.	Yes	No
file_extension_cd	VARCHAR2(6)	NULL	Contains codes for the different types of file types; e.g. (Code: Description) BMP: Bitmap, JPG: Joint Photographic Experts Group, GIF: Graphic Interchange Format	No	Yes
picture_date	DATE	NULL	The date that the photograph was taken of the child.	No	No
picture_stored_date	DATE	NULL	The date that the photographed was stored on the database.	No	No
picture_text	VARCHAR2(4000)	NULL	Contains additional information regarding the photograph and the identified missing child	No	No
picture	BLOB	NULL	Contains the photograph of the identified missing child.	No	No

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county no" Column		
Name	Unique	
PK pictures	Yes	
IF1248 pictures	No	

Validation(s) of "person id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "person id" Column	
Name	Unique

PK pictures		Yes			
IF1248 pictures			No		
II 1240_pictures	11270_pictures				
VIII (* () EIII - VIII G.I					
Validation(s) of "log id"		I w	D-1-		
Constraint Name	Min	Max	Rule		
	Is In Index(s) of "log_id" Column				
Name		Unique			
PK pictures		Yes			
IF1248 pictures		No			
Validation(s) of "picture					
Constraint Name	Min	Max	Rule		
		1			
Is In Index(s) of "picture	id" Column				
Name		Unique			
PK_pictures		Yes			
Validation(s) of "file exte	ension cd" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "file exte	ension cd" Column				
Name		Unique			
IF1247 pictures		No			
Validation(s) of "picture	date" Column				
Constraint Name	Min	Max	Rule		
Construine I wille		1/14/12	Ture		
	•	•			
Validation(s) of "picture	stored data" Column				
Constraint Name	Min	Max	Rule		
Constraint Name	l	max	Kuit		
	1	1			
Validation(s) of "picture text" Column					
Constraint Name		I Man	D.J.		
Constraint Name	Min	Max	Rule		
Validation(s) of "picture"					
Constraint Name	Min	Max	Rule		

Table(s) of "jj cp victim" Picture Object		
Name	jj_cp_victim	
Comment	Identifies all victims for the juvenile justice case. The LOG_ID and PERSON_ID only identifies the child in the case.	

Name	"jj cp victim" Tab	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
victim_no	NUMBER	NOT NULL	System generated number that uniquely identifies a victim.	Yes	Yes
parent_ind	VARCHAR2(1)	NULL	Indicates that (Y) the victim is the parent of the case person; or (N) not.	No	No
notify_ind	VARCHAR2(1)	NULL	Indicates that (Y) the victim wants to be notified; or (N) not.	No	No

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column		
Name	Unique	
PK jj cp victim	Yes	
IF1116 jj cp victim	No	

Validation(s) of "log id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log_id" Column	
Name	Unique
PK jj cp victim	Yes
IF1116 jj cp victim	No

Validation(s) of "person id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "person id" Column	
Name	Unique
PK_jj_cp_victim	Yes

IF1116_jj_cp_victim		No	
Validation(s) of "vio	ctim no" Colum	1	
Constraint Name	Min	Max	Rule
Is In Index(s) of "vi	ctim no" Colum	n	
Name		Unique	
PK jj cp victim		Yes	
IF1117 jj cp victim		No	
Validation(s) of "pa	rent ind" Colur	ın	
Constraint Name	Min	Max	Rule
ck_jcv_parentind			parent ind IN ('Y', 'N')
Valid Value(s) of "c	k icv parentind	'' Validation	
Data Value		Display Value	Definition
Y			Yes
N			No
<u> </u>			
Validation(s) of "no	tify ind" Colum	n	
Constraint Name	Min	Max	Rule
			notify ind IN ('Y', 'N')

Table(s) of "swss conversion" Picture Object		
Name	swss_conversion	
Comment	Contains information regarding where the complaint or case resides in the legacy system (MAPPER); and to which referral or case in the MAPPER system, it is linked or related.	

Column(s) of "	swss_conversion"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
mapper_cabinet	NUMBER	NULL	A MAPPER term used to tell the location of a MAPPER RID (record identifier) for a SWSS case which was converted from MAPPER.	No	No
mapper_drawer	VARCHAR2(1)	NULL	A MAPPER term used to tell the location of a MAPPER RID for a SWSS case converted from MAPPER.	No	No
mapper_rid	NUMBER(6)	NULL	A term used to specify where data is stored in MAPPER for a SWSS case converted from MAPPER.	No	No
mapper_log_id	NUMBER	NULL	Identifies the log_id for the referral or case in the MAPPER system.	No	No
reconcilable	VARCHAR2(1)	NULL	Indicates that (A) the case information from MAPPER was accepted; or (R) the case information was rejected.	No	No
cis_cfc_case_no	VARCHAR2(30)	NULL	Identifies the CIS Child Foster Care case number. In situations where the case is adoption, the CIS_CFC_CASE_NO is the parent case and contains information needed to properly reconcile the case.	No	No

cfc_recipient_id	NUMBER(12)	NULL	The CIS recipient id or ASSIST client id of the closed Foster Care case which became an adoption case.	No	No	
server_name	VARCHAR2(18)	NULL	The name of the machine (the individual county server name) on which the data resides in MAPPER.	No	No	
filepath	VARCHAR2(50)	NULL	The Unix path which contains the file for the selected case to be reconciled	No	No	
ref_cabinet	NUMBER	NULL	Identifies the cabinet in the MAPPER system, in which the MAPPER referral was stored.	No	No	
ref_drawer	VARCHAR2(1)	NULL	Identifies the drawer in the MAPPER system, in which the MAPPER referral was stored	No	No	
ref_rid	NUMBER(6)	NULL	A term used to specify where data is stored in MAPPER for a SWSS case which was converted from a MAPPER referral.	No	No	
ref_log_id	NUMBER	NULL	Identifies the log_id for the referral or case in the MAPPER system.	No	No	
ref_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes	
		ļ.				
	f "county no" Colu	umn				
<b>Constraint Name</b>	Min		Max	Ru	ıle	
			l .			
	of "county no" Col	umn				
Name PK swss conversion	on.		Unique Ves			
IF839 swss conversion			No	Yes No		
Validation(s) o Constraint Name	f "log id" Column Min		Max	Ru	الم	
Constraint Ivanie	IVIIII		IVIAX	Ku		
	of "log id" Column		TI <sub>P</sub> : o			
Name PK swss conversion			Unique Yes			
IF839 swss conver			No			
Valid-4'- ()	f. II	!! Col				
Validation(s) o	f "mapper cabinet Min	" Column	Max	Ru	le	
- Salota malle i (mille	1,111		11200	Ku		
	-					
Validation(s) o Constraint Name	f "mapper drawer Min	" Column	Max	Ru	ماه	
Constraint Ivaine	IVIIII		IVIAX	Ru	iic	

Validation(s) of "mapper	rid" Co	lumn			
Constraint Name	Min		Max		Rule
			<u> </u>		
Validation(s) of "mapper	log id"	Column			
Constraint Name	Min		Max		Rule
Validation(s) of "reconcil:	able" Co	lumn			
Constraint Name	Min		Max		Rule
ck sconv reconsble					reconcilable IN ('A', 'R')
Valid Value(s) of "ck sco	nv recon	sble" Validation			
Data Value		Display Value		Definition	
A				Accepted	
R				Rejected	
Validation(s) of "cis efc of	case no"	Column			
Constraint Name	Min		Max		Rule
Validation(s) of "cfc recip	oient id'	' Column			
Constraint Name	Min		Max		Rule
Validation(s) of "server n	ame" Co	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "filepath"	' Columi	n			
Constraint Name	Min		Max		Rule
Validation(s) of "ref cabi	net" Col	umn			
Constraint Name	Min		Max		Rule
Validation(s) of "ref dray	ver" Col	umn			
Constraint Name	Min		Max		Rule
Validation(s) of "ref rid"	Column				
Constraint Name	Min		Max		Rule
Validation(s) of "ref log	id" Colu	mn			
Constraint Name	Min		Max		Rule
Validation(s) of "ref cour	nty no" (	Column			
Constraint Name	Min	- U-WIIII	Max		Rule
	•		•		
Is In Index(s) of "ref cour	ntv no"	Column			
Name	nty no	Column	Unique		
IF1316 swss conversion			No		
			1 0		

Table(s) of "adoption origin" Picture Object		
Name	adoption origin	
Comment	Contains codes and descriptions for the origin of the adoption cases; e.g. (Code: Description) 1 In County Placement - FIA 2 In County Placement - Purchase 3 Other County Placement - FIA 4 Other County Placement - Purchase, etc.	

Column(s) of "ac	Column(s) of "adoption origin" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
adoption_origin	VARCHAR2(1)	NOT NULL	Codes for types of adoption origin; e.g. (Code: Description) 1: In County Placement - FIA 2: In County Placement - Purchase 3: Other County Placement - FIA 4: Other County Placement - Purchase 5: Interstate Adoption - FIA etc.	Yes	No
description	VARCHAR2(40)	NULL	Explanation of ADOPTION_ORIGIN.	No	No

Validation(s) of "adoption origin" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "adoption origin" Column	
Name	Unique
PK adoption origin	Yes

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "ad info comments" Picture Object				
Name	ad info comments			
Comment	Contains the COMMENT_ID for each comment associated with the adoption case.			

Column(s) of	Column(s) of "ad info comments" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	Yes
ad_info_id	NUMBER	NOT NULL	System generated number that uniquely identifies all occurrences of adoptions for one child.	Yes	Yes

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column			
Name Unique			
PK ad info comments	Yes		
IF778 ad info comments	No		

Validation(s) of "comment id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "comment id" Column			
Name	Unique		
PK_ad_info_comments	Yes		
IF777 ad info comments	No		

Validation(s) of "ad info id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "ad info id" Column			
Name	Unique		
PK_ad_info_comments	Yes		
IF778 ad info comments	No		

Table(s) of "jj notify" Picture Object				
Name	jj notify			
Comment	Contains information regarding notifications to other parties, if a child in juvenile justice was away without official leave (awol).			

Column(s) of "jj notify" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
placement_id	NUMBER	NOT NULL	System generated number for identifying each placement.	Yes	Yes
notify_id	NUMBER	NOT NULL	System generated number that uniquely identifies each notification to the court	Yes	No
notify_type_code	VARCHAR2(2)	NULL	Codes to identify the type of event that warrant notification of an individual(s); e.g. (Code: Description) 1: Apprehension 2: Arrest warrant 3: AWOL 4: Court hearing 5: Violation petition	No	Yes
notify_whom_code	VARCHAR2(2)	NULL	Codes to identify who was notified; e. g. (Code: Description) 1: Court 2: Facility director 3: Parents/Family 4: Youth 5: Victim(s)	No	Yes
notified_by	VARCHAR2(1)	NULL	Indicates that (Y) notification was done by letter or phone; or (N) not.	No	No
notified_dt	DATE	NULL	Date on which the notification must be made or the date on which the notification has been made by phone.	No	No

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column			
Name	Unique		
PK jj notify	Yes		
IF1123 jj notify	No		

Validation(s) of "placement id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "placement id" Column			
Name	Unique		

PK jj notify IF1123 jj notify  Validation(s) of "notify id"			Yes		
Validation(s) of "notify id			No		
Validation(s) of "notify id					
	lidation(s) of "notify id" Column				
Constraint Name	Min		Max		Rule
ı					
Is In Index(s) of "notify id	l" Colun	ın			
Name			Unique		
PK jj notify			Yes		
Validation(s) of "notify ty	ne code	" Column			
Constraint Name	Min	Column	Max		Rule
3					
			•		
Is In Index(s) of "notify ty	me code	" Column			
Name	Is In Index(s) of "notify type code" Column  Name  Unique				
IF1121 jj notify			No		
ii i i i i jj_lloury			110		
X 11 1 ( ) 6 11 ( ) 6 11		1 " C 1			
Validation(s) of "notify wh		le" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "notify w	hom co	de" Column			
Name			Unique		
IF1119_jj_notify			No		
Validation(s) of "notified	by" Colu	ımn			
Constraint Name	Min		Max		Rule
ck_jjnotify_notifiedby					notified_by IN ('L', 'P')
Valid Value(s) of "ck jjnotify notifiedby" Validation					
Data Value Display Value Definition					
L		Letter			
P		Phone			
Validation(s) of "notified dt" Column					
Constraint Name	Min	11111	Max		Rule
Consti anit Ivanic	171111		IVIAA		Kuic
			<u> </u>		

Table(s) of "shared with" Picture Object			
Name	shared with		
Comment	Contains codes and descriptions for identifying the role of the person with whom case information is shared.		

Column(s) of "sh	Column(s) of "shared with" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
shared_with_type	VARCHAR2(2)	NOT NULL	Codes for types of people, with whom information is shared; i.e. (Code: Description) FA: Father PR: New Caregiver WK: FIA/Referring Worker MO: Mother KI: Kinship Family Members	Yes	No
description	VARCHAR2(30)	NULL	Explanation of SHARED_WITHTYPE.	No	No

Validation(s) of "shared with type" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "shared with type" Column		
Name	Unique	
PK shared with	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "info share" Picture Object			
Name info share			
Comment	Identifies whether any information has been shared with the mother, father, new caretaker, or other FIA workers; along with when it was shared and how it was shared.		

Column(s) of "info share" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
info_share_no	NUMBER	NOT NULL	System generated number that uniquely identifies each instance of shared data.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
shared_with_type	VARCHAR2(2)	NULL	Codes for types of people, with whom information is shared; i.e. (Code: Description) FA: Father PR: New Caregiver WK: FIA/Referring Worker MO: Mother KI: Kinship Family Members	No	Yes
date_shared	DATE	NULL	Date on which the information was shared with the person identified by SHARED_WITHTYPE.	No	No
how_shared	VARCHAR2(1)	NULL	Codes for how information can be shared for the case; e.g. (Code: Description) L: Letter T: Telephone F: Face to Face M: Letter and Face to Face etc.	No	Yes
placement_id	NUMBER	NULL	System generated number for identifying each placement.	No	Yes
sp_print_ind	VARCHAR2(1)	NULL	Indicates that (Y) the data from this table and any associated data from related tables, is to be printed on the service plan; (N) it is not to be printed; or NULL.	No	No

Validation(s) of "info share no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "info share no" Column					
Name		Unique			
PK_info_share		Yes			
Validation(s) of "county	no" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "county	no" Column				
Name		Unique			
PK info share		Yes			
NUinfo share IF533 info share		No No			
snare		110			
Validation(s) of mag idn	Column				
Validation(s) of "log id" Constraint Name	Min	May	Dulo		
Constraint Name	141111	Max	Rule		
	1				
Is In Index(s) of the state	Column				
Is In Index(s) of "log id" Name	Column	Unique			
IF533 info share		No			
11 000 mile		110			
Validation(s) of "shared	with type!! Column				
Constraint Name	Min	Max	Rule		
Constraint Name	IVIII	Iviax	Kuie		
			<u> </u>		
Is In Indov(s) of "shared	with type!! Column				
Is In Index(s) of "shared with type" Column					
	with the continue	Unique			
Name	уни сурс сомии	Unique No.			
	, ро облани 	Unique No			
Name IF532 info share					
Name IF532 info share  Validation(s) of "date sh	ared" Column	No	Rule		
Name IF532 info share			Rule		
Name IF532 info share  Validation(s) of "date sh	ared" Column	No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name	ared" Column Min	No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh	ared" Column Min	No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name	ared" Column Min ared" Column	No Max			
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh	ared" Column Min ared" Column	No Max			
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name	ared" Column  Min  ared" Column  Min	No Max			
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh	ared" Column  Min  ared" Column  Min	No Max			
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh	ared" Column  Min  ared" Column  Min	Max Max			
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name	ared" Column  Min  ared" Column  Min	Max  Max  Unique			
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share	ared" Column  Min  ared" Column  Min  Min  ared" Column	Max  Max  Unique			
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name	ared" Column  Min  ared" Column  Min  Min  ared" Column	Max  Max  Unique			
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placements"	ared" Column  Ared" Column  Min  Min  ared" Column  ared" Column	Max  Max  Unique No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placements"	ared" Column  Ared" Column  Min  Min  ared" Column  ared" Column	Max  Max  Unique No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placements"	ared" Column  ared" Column  Min  Min  ared" Column  ent id" Column  Min	Max  Max  Unique No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name	ared" Column  ared" Column  Min  Min  ared" Column  ent id" Column  Min	Max  Max  Unique No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name	ared" Column  ared" Column  Min  Min  ared" Column  ent id" Column  Min	Max  Max  Unique No  No  Unique No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name	ared" Column  ared" Column  Min  Min  ared" Column  ent id" Column  Min	Max  Max  Unique No  Max  Unique No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name  Is In Index(s) of "placeme Name NUinfo share XIF870info share	ared" Column  ared" Column  Min  ared" Column  ared" Column  ent id" Column  min	Max  Max  Unique No  No  Unique No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name  Validation(s) of "placeme Name NUinfo share XIF870info share  Validation(s) of "sp prin	ared" Column  Ared" Column  Min  Min  ared" Column  Min  ent id" Column  t ind" Column	Max  Max  Unique No  No  Value No No No No No	Rule		
Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Validation(s) of "placeme Nuinfo share XIF870info share  Validation(s) of "sp prin Constraint Name	ared" Column  ared" Column  Min  ared" Column  ared" Column  ent id" Column  min	Max  Max  Unique No  No  Unique No	Rule		
Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name  IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name  Validation(s) of "placeme Name NUinfo share XIF870info share  Validation(s) of "sp prin	ared" Column  Ared" Column  Min  Min  ared" Column  Min  ent id" Column  t ind" Column	Max  Max  Unique No  No  Value No No No No No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Name NUinfo share XIF870info share  Validation(s) of "sp prin Constraint Name  ck is spprntind	ared" Column  Ared" Column  Min  Min  ared" Column  Min  ent id" Column  t ind" Column  Min	Max  Max  Unique No  No  Value No No No No No	Rule		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name  Validation(s) of "placeme Name NUinfo share XIF870info share  Validation(s) of "sp prin Constraint Name ck is spprntind  Valid Value(s) of "ck is	ared" Column  Ared" Column  Min  ared" Column  Min  ent id" Column  t ind" Column  Min  spprntind" Validation	Max  Max  Unique No  No  Value No No No No No	Rule  Rule  Rule  Sp print ind IN ('Y', 'N')		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Name NUinfo share XIF870info share  Validation(s) of "sp prin Constraint Name ck is spprntind  Valid Value(s) of "ck is Data Value	ared" Column  Ared" Column  Min  Min  ared" Column  Min  ent id" Column  t ind" Column  Min	Max  Max  Unique No  No  Value No No No No No	Rule  Rule  Rule  Sp print ind IN ('Y', 'N')  Definition		
Name IF532 info share  Validation(s) of "date sh Constraint Name  Validation(s) of "how sh Constraint Name  Is In Index(s) of "how sh Name IF1128 info share  Validation(s) of "placeme Constraint Name  Is In Index(s) of "placeme Constraint Name  Validation(s) of "placeme Name NUinfo share XIF870info share  Validation(s) of "sp prin Constraint Name ck is spprntind  Valid Value(s) of "ck is	ared" Column  Ared" Column  Min  ared" Column  Min  ent id" Column  t ind" Column  Min  spprntind" Validation	Max  Max  Unique No  No  Value No No No No No	Rule  Rule  Rule  Sp print ind IN ('Y', 'N')		

Table(s) of "legal status code" Picture Object			
Name	legal_status_code		
Comment	Contains codes and descriptions for the legal status of the child; e.g. 41 Permanent Court Ward 42 Temporary Court Ward-Neg 43 Court Ward-Supervision Adoption 44 MCI Ward 45 St Ward-Temp. OBMCI-O, etc.		

Column(s) of "le	Column(s) of "legal status code" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
legal_status_cd	NUMBER(2)	NOT NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward- Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward- Supervision Adoption 44: MCI Ward etc.	Yes	No	
legal_status_text	VARCHAR2(100)	NULL	Explanation of LEGAL_STATUS_CD.	No	No	

Validation(s) of "legal status cd" Column					
Constraint Name	Constraint Name Min Max Rule				

Is In Index(s) of "legal status cd" Column		
Name	Unique	
PK legal status code	Yes	

Validation(s) of "legal status text" Column			
Constraint Name Min Max Rule			

Table(s) of "cfc info" Picture Object			
Name	cfc info		
Comment	Contains information specific to the Foster Care case of the child. This has a one-to-one relation with the SWSS_CASE table.		

Column(s) of "cfc info" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
federal_goal_code	VARCHAR2(2)	NULL	Contains codes for the federal goals for Foster Care children.	No	Yes
goal_code	NUMBER(2)	NULL	Codes to describe the goal for the child; e.g. (Code: Description): 7: Place with relative (CommCare) 8: Return home (CommCare) 9: Custodial Care (InstCare) 10: Adoption (CommCare) etc.	No	Yes
goal_status_code	NUMBER(2)	NULL	Codes for the status of the goal; e.g. (Code: Description) 1: Goal achvd- Srves cont 2: Goal not achvd- Srves cont 3: Goal achvd- Srves no longer needed 4: Case term-Srves not avail 5: Case term-Client req etc.	No	Yes
goal_change_date	DATE	NULL	Date on which the goal for the child changed in Foster Care.	No	No
comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
fc_event_code	NUMBER(1)	NULL	Codes representing a foster care event; i. e. (Code: Description) 1: Ret to home remvd from 2: Ret to other parent 3: Volntry release for adopt 4: Pet to term	No	Yes

			parent rights 5: Placed with relatives 6: No outcome		
oti_case_ind	VARCHAR2(1)	NULL	Indicates that (Y) this is an "Out of Town Inquiry" case (child is from out of state but placed in Michigan home); or (N) not.	No	No
father_unknown	VARCHAR2(1)	NULL	Indicates that (Y) the child's father is unknown; or (N) not.	No	No
mother_unknown	VARCHAR2(1)	NULL	Indicates that (Y) the child's mother is unknown; or (N) not.	No	No
mother_married_tob	VARCHAR2(1)	NULL	Indicates that (Y) the child's mother was married at the time of the child's birth; or (N) not.	No	No
unknown_relatives	VARCHAR2(1)	NULL	Indicates that (Y) the child has no known relatives; or (N) they have known relatives.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
cfc_accept_date	DATE	NULL	Date on which cfc is accepted.	No	No
permanency_achiev- ed_ind	VARCHAR2(1)	NULL	Indicates that (Y) permanency was achieved; or (N) permanency was not achieved; or NULL.	No	No
permanency_achiev- ed_date	DATE	NULL	Date on which permanency was achieved.	No	No
permanency_disrup- ted_ind	VARCHAR2(1)	NULL	Indicates that (Y) permanency was disrupted; or (N) permanency was not disrupted; or (NULL).	No	No
permanency_disrup- ted_date	DATE	NULL	Date on which permanency was disrupted.	No	No
permanency_goal_code	VARCHAR2(2)	NULL	Contains codes for the federal goals for Foster Care children.	No	Yes

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column			
Name Unique			
PK_cfc_info	Yes		
IF254 cfc info	No		

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id"	Column			
Name		Unique		
PK_cfc_info		Yes		
IF254_cfc_info		No		
Validation(s) of "federal	goal_code" Column			
Constraint Name	Min	Max		Rule
Is In Index(s) of "federal	goal code" Column			
Name		Unique		
IF1680_cfc_info		No		
Validation(s) of "goal coo	de" Column			
Constraint Name	Min	Max		Rule
Is In Index(s) of "goal co	de" Column			
Name		Unique		
IF1680 cfc info		No		
Validation(s) of "goal sta	tus code" Column			
Constraint Name	Min	Max		Rule
		•		
Is In Index(s) of "goal sta	atus code" Column			
Name	cus couc Column	Unique		
IF1056 cfc info		No		
		<u> </u>		
Validation(s) of "goal cha	ange date" Column			
Constraint Name	Min	Max		Rule
		•		
Validation(s) of "commen	ot id" Column			
Constraint Name	Min	Max		Rule
		•		
Is In Index(s) of "commer	nt id" Column			
Name	Column	Unique		
IF755 cfc info		No		
		•		
Validation(s) of "fc event	code" Column			
Constraint Name	Min	157		Rule
	I IVIII	I Max		
	NIII	Max		Tuit
	Min	Max		
		Max		
Is In Index(s) of "fc even				
Is In Index(s) of "fc even		Unique		
Is In Index(s) of "fc even				
Is In Index(s) of "fc even Name IF493 cfc info	t code" Column	Unique		
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case	t code" Column ind" Column	Unique No		
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case Constraint Name	t code" Column	Unique		Rule
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case	t code" Column ind" Column	Unique No		
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case Constraint Name ck fci oticaseind	ind" Column  Min	Unique No		Rule
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case Constraint Name ck fci oticaseind  Valid Value(s) of "ck fci	ind" Column  Min  oticaseind" Validation	Unique No	Doğustiya	Rule
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case Constraint Name ck fci oticaseind  Valid Value(s) of "ck fci Data Value	ind" Column  Min	Unique No	<b>Definition</b> Ves	Rule
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case Constraint Name ck fci oticaseind  Valid Value(s) of "ck fci Data Value Y	ind" Column  Min  oticaseind" Validation	Unique No	Yes	Rule
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case Constraint Name ck fci oticaseind  Valid Value(s) of "ck fci Data Value	ind" Column  Min  oticaseind" Validation	Unique No		Rule
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case Constraint Name ck fci oticaseind  Valid Value(s) of "ck fci Data Value Y	ind" Column  Min  oticaseind" Validation  Display Value	Unique No	Yes	Rule
Is In Index(s) of "fc even Name IF493 cfc info  Validation(s) of "oti case Constraint Name ck fci oticaseind  Valid Value(s) of "ck fci Data Value Y	ind" Column  Min  oticaseind" Validation  Display Value	Unique No	Yes	Rule

ck fci fathunk					father_unknown IN ('Y', 'N')
X7 11 1 X7 X ( )	C /3-	0 X7 10 F			
Valid Value(s) of "ck fci	fathunk			D C 1/1	
Data Value Y		Display Value		<b>Definition</b> Yes	
N				No	
		L.		110	
Validation(s) of "mother	unknow	n" Column			
Constraint Name	Min	. Column	Max		Rule
ck fci mothunk					mother unknown IN ('Y', 'N')
Valid Value(s) of "ck fci	mothunl	k" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of Ilmother		toh!! Column			
Validation(s) of "mother Constraint Name	Min	top Column	Max		Rule
ck fei mothmarrtob	IVIIII		WIAX		mother_married_tob IN ('Y', 'N',
	1		1		'U')
Valid Value(s) of "ck fci	mothma	rrtob" Validation			
Data Value		Display Value		Definition	l
Y				Yes	
U				No Unknown	
U				Unknown	
Validation(s) of llumburous	m volotiv	vasii Calumn			
Validation(s) of "unknow Constraint Name	Min Telativ	es" Column	Max		Rule
ck fci unkrel	IVIIII		WIAX		unknown relatives IN ('Y', 'N')
	•				
Valid Value(s) of "ck fci	unkrel"	Validation			
valia value(s) of the lef	unin ci				
Data Value		Display Value		Definition	
Data Value Y				<b>Definition</b> Yes	
					l
Y N		Display Value		Yes	
Y N Validation(s) of "row nu		Display Value		Yes	
Y N	mber" C	Display Value	Max	Yes	Rule
Y N Validation(s) of "row nu		Display Value	Max	Yes	
Y N  Validation(s) of "row nu Constraint Name	Min	Display Value	Max	Yes	
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acco	Min ept date"	Display Value		Yes	Rule
Y N  Validation(s) of "row nu Constraint Name	Min	Display Value	Max Max	Yes	
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acco	Min ept date"	Display Value		Yes	Rule
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acco	Min ept date" Min	olumn C Column	Max	Yes	Rule
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name	Min  ept date"  Min  ency ach	olumn C Column	Max	Yes	Rule Rule
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman	Min  ept date"  Min  ency ach	olumn C Column	Max	Yes	Rule  Rule  Pule  permanency achieved ind IN
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name	Min  ept date"  Min  ency ach	olumn C Column	Max	Yes	Rule Rule
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acconstraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302	Min  ept date"  Min  ency ach	Olumn Column Column Column Column	Max nn Max	Yes	Rule  Rule  Pule  permanency achieved ind IN
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck_fci	Min  ept date"  Min  ency ach	Olumn Column Col	Max nn Max	Yes No	Rule  Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acconstraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck_fci_Data Value	Min  ept date"  Min  ency ach	Olumn  Column	Max nn Max	Yes No Definition	Rule  Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck_fci	Min  ept date"  Min  ency ach	Olumn Column Col	Max nn Max	Yes No	Rule  Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck_fci Data Value Y	Min  ept date"  Min  ency ach	Olumn  Column  ieved ind" Colum  achydi 129763030  Display Value	Max nn Max	Yes No Definition Yes	Rule  Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')
Y N  Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck_fci Data Value Y	Min  ept date"  Min  ency ach  Min  prmncya	Olumn  Column	Max Max  2" Validation	Yes No Definition Yes	Rule  Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y	Min  ept date"  Min  ency ach  Min  prmncya	Olumn  Column	Max Max  2" Validation	Yes No Definition Yes	Rule  Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y N  Validation(s) of "perman	ept date" Min  eency ach Min  prmncya	Olumn  Column	Max  Max  2" Validation	Yes No Definition Yes	Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y N  Validation(s) of "perman Constraint Name	ept date" Min  eency ach Min  prmncya	Olumn  Column	Max  Max  2" Validation  mn  Max	Yes No Definition Yes	Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y N  Validation(s) of "perman Constraint Name  Validation(s) of "perman Constraint Name	ept date" Min  eency ach Min  prmncya  eency ach Min	Olumn  Column	Max  Max  2" Validation  mn  Max	Yes No Definition Yes	Rule  Rule  Pule  permanency_achieved_ind IN ('Y', 'N')  Rule
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y N  Validation(s) of "perman Constraint Name  Validation(s) of "perman Constraint Name	ept date" Min  eency ach Min  prmncya  eency ach Min  eency ach Min	Olumn  Column	Max  Max  2" Validation  mn  Max	Yes No Definition Yes	Rule  Rule  permanency_achieved_ind IN ('Y', 'N')  Rule  Rule
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y N  Validation(s) of "perman Constraint Name  Validation(s) of "perman Constraint Name	ept date" Min  eency ach Min  prmncya  eency ach Min  eency ach Min	Olumn  Column	Max  Max  2" Validation  mn  Max	Yes No Definition Yes	Rule  Rule  permanency_achieved_ind IN ('Y', 'N')  Rule  Rule  permanency disrupted ind IN
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y N  Validation(s) of "perman Constraint Name  Validation(s) of "perman Constraint Name	ept date" Min  eency ach Min  prmncya  eency ach Min  eency ach Min	Olumn  Column	Max  Max  2" Validation  mn  Max	Yes No Definition Yes	Rule  Rule  permanency_achieved_ind IN ('Y', 'N')  Rule  Rule
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acconstraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y N  Validation(s) of "perman Constraint Name  Constraint Name  ck_fci_prmncydsrptd_1281608946	ept date" Min  eency ach Min  prmncya  eency ach Min  eency ach Min	Olumn  Column	Max  Max  2" Validation  mn  Max  mn  Max	Yes No Definition Yes	Rule  Rule  permanency_achieved_ind IN ('Y', 'N')  Rule  Rule  permanency disrupted ind IN
Validation(s) of "row nu Constraint Name  Validation(s) of "cfc acc Constraint Name  Validation(s) of "perman Constraint Name  ck_fci_prmncyachvdi_1297630302  Valid Value(s) of "ck fci Data Value Y N  Validation(s) of "perman Constraint Name  Validation(s) of "perman Constraint Name	ept date" Min  eency ach Min  prmncya  eency ach Min  eency ach Min	Olumn  Column	Max  Max  2" Validation  mn  Max  mn  Max	Yes No Definition Yes	Rule  Rule  permanency_achieved_ind IN ('Y', 'N')  Rule  Rule  Rule  Permanency_disrupted_ind IN ('Y', 'N')

Y	Y		Yes		
N	N		No		
Validation(s) of "peri	manency disrupted d	ate" Column			
Constraint Name	Min	Max	Rule		
	-	-	-		
Validation(s) of "peri	manency goal code"	Column			
Constraint Name	Min	Max	Rule		
	<u>.</u>				
Is In Index(s) of "per	manency goal code"	Column			
Name					
IF1681 cfc info		No			
		•			

Table(s) of "goal status" Picture Object			
Name	goal status		
Comment	Contains codes and descriptions for status of goals.		

Column(s) of "g	Column(s) of "goal status" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
goal_status_code	NUMBER(2)	NOT NULL	Codes for the status of the goal; e.g. (Code: Description) 1: Goal achvd- Srvcs cont 2: Goal not achvd- Srvcs cont 3: Goal achvd- Srvcs no longer needed 4: Case term-Srvcs not avail 5: Case term-Client req etc.	Yes	No		
description	VARCHAR2(50)	NULL	Explanation of GOAL_STATUSCODE.	No	No		
cps_ind	VARCHAR2(1)	NULL	Indicates that (Y) the GOAL_STATU-S_CODE is used for CPS; or (N) not; or NULL.	No	No		

Validation(s) of "goal status code" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "goal status code" Column				
Name	Unique			
PK goal status	Yes			

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "cps ind" Column					
Constraint Name	Min	Max	Rule		
ck gs cpsind			cps ind IN ('Y', 'N')		

Valid Value(s) of "ck gs cpsind" Validation					
Data Value	Display Value	Definition			
Y		Yes			
N		No			

Table(s) of "jj productivity" Picture Object				
Name	jj productivity			
Comment	Contains codes and descriptions for the productive status of the juvenile justice individual; e.g. 1 Non-Productive 2 School 3 Skill Training 4 Employed, etc.			

Column(s) of "jj	Column(s) of "jj productivity" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
jj_prod_code	NUMBER(1)	NOT NULL	Codes to indicate the juvenile's productivity status; e.g. (Code: Description) 1: Non-Productive 2: School 3: Skill Training 4: Employed 5: School/ Employed etc.	Yes	No		
description	VARCHAR2(30)	NULL	Explanation of JJ_PROD_CODE.	No	No		

Validation(s) of "jj prod code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "jj prod code" Column				
Name	Unique			
PK jj productivity	Yes			

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "placed by codes" Picture Object				
Name	placed by codes			
Comment	Contains codes and descriptions for who placed a child in adoption; i.e. 1 Public Agency(FIA) 2 Private Agency(POS) 3 Tribal Agency 5 Birth Parent(Direct Consent)			

Column(s) of "placed by codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
placed_by_code	NUMBER(2)	NOT NULL	Codes for who placed the child in the adoptive home; i.e. (Code: Description) 1: Public Agency (DHS) 2: Private Agency (POS) 3: Tribal Agency 5: Birth Parent (Direct Consent)	Yes	No
description	VARCHAR2(30)	NULL	Explanation of PLACED_BY_CODE.	No	No

Validation(s) of "placed by code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "placed by code" Column				
Name	Unique			
PK placed by codes	Yes			

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "correction" Picture Object						
Name	correction					
Comment	Used as an audit trail for elements pertaining to changes (corrections) of pre-defined sets of data after opening the case.					

Column(s) of "	Column(s) of "correction" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
correction_id	NUMBER	NOT NULL	System generated number that uniquely identifies a correction.	Yes	No		
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes		
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes		
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes		
correction_date	DATE	NOT NULL	Date on which the correction was made.	No	No		
swss_column	VARCHAR2(30)	NOT NULL	Column name that was corrected.	No	No		
swss_table	VARCHAR2(30)	NOT NULL	Table name in which the correction was made.	No	No		
value_old	VARCHAR2(2000)	NULL	The old value of the column.	No	No		
value_new	VARCHAR2(2000)	NULL	The new value of the column.	No	No		
login_name	VARCHAR2(30)	NULL	GroupWise login_name of the worker who made the correction.	No	No		
col_datatype	VARCHAR2(30)	NULL	Datatype of the column.	No	No		
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No		

app_val	VARCHA	R2(2000)	NULL	Used for linking	No		No
11-		, ,		records from other			
				tables requiring a			
				CORRECTION record			
1	1			in-lieu of using row number.			
correction reason code	NUMBER	(2)	NULL	Contains codes for	No		Yes
correction_reason_code	NUMBER	(2)	NULL	reasons why a	NO		1 68
				correction is made.			
					<u> </u>		
reason_code_other	VARCHA	.R2(4000)	NULL	Free-form text for	No		No
				further explanation when CORRECTI-			
				ON REASON CODE			
				is 6 (for Other).			
				,			
Validation(s) of	l'agunty i	no" Colu	mn				
Constraint Name	County	Min	11111	Max		Dula	
Constraint Name		MIII		IVIAX		Rule	
Is In Index(s) of	"county	no" Colu	mn				
Name				Unique			
PK correction				Yes			
NU correction				No			
IF825 correction							
1F825 correction				No			
Validation(s) of	"correctio	on id" C	olumn				
Constraint Name		Min		Max		Rule	
				•			
T T T 1 () 6	••		•				
Is In Index(s) of	"correcti	on id" C	olumn				
Name				Unique			
PK_correction				Yes			
Validation(s) of	leih arr	id" Colo	mn				
	sin gip		11111	Mari		D.J.	
Constraint Name		Min		Max		Rule	
		<u> </u>		1		l	
Is In Index(s) of	"sib grp	id" Colu	ımn				
Name				Unique			
NU correction			No				
XIF828correction				No			
All'626collection				INU			
Validation(s) of	"person_i	id" Colur	nn				
Constraint Name		Min		Max		Rule	
•		•		•			
TTTT	,,						
Is In Index(s) of	"person	ıd" Colu	mn				
Name				Unique			
NU_correction				No			
XIF828correction				No			
	_				_		
Volidation(a) -f	llog dil	Column					
Validation(s) of	log la''			2.0			
Constraint Name		Min		Max		Rule	
Is In Index(s) of	"log id"	Column					
Name	iog iu	Column		Unique			
IF825_correction				No			
Validation(s) of "correction date" Column							
/ diluditolity / Ul						Rule	
		Min Max Rule					
Constraint Name							
						<u> </u>	
Constraint Name							
Validation(s) of	"swss col	umn" Co	lumn				
Constraint Name	"swss col		lumn	Max		Rule	

Validation(s) of "swss table" Column						
Constraint Name	Min	Max	Rule			
L	· ·	ļ				
Validation(s) of llvalue	ald!! Calumn					
Validation(s) of "value		- M	D-1.			
Constraint Name	Min	Max	Rule			
Validation(s) of "value	new" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "login 1	name" Column					
Constraint Name	Min	Max	Rule			
Construint (wife	1,211	1/14/1	Ture			
L						
V-1: 1-4:(-) -f.!!1 1	4-4					
Validation(s) of "col da		Tax	l n i			
Constraint Name	Min	Max	Rule			
Validation(s) of "row n	umber" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "app_va	ıl" Column					
Constraint Name	Min	Max	Rule			
	•	•				
Validation(s) of Il samuel	tion massan and all Column					
	tion reason code" Column	I Man	Dula			
Constraint Name	Min	Max	Rule			
	tion reason code" Column					
Name Unique						
IF1844 correction No						
Validation(s) of "reason code other" Column						
Constraint Name	Min	Max	Rule			

Table(s) of "provider case person" Picture Object					
Name provider case person					
Comment	Contains information about the provider and person to whom the services are provided along with effective dates and other information about the placement. This table is generally referenced as the placement table.				

Column(s) of "pr	Column(s) of "provider case person" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
placement_id	NUMBER	NOT NULL	System generated number for identifying each placement.	Yes	No		
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes		
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes		
prov_begin_date	DATE	NULL	The effective date when the provider began providing placement services for the case (child)	No	No		
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes		
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes		
family_structure_code	VARCHAR2(1)	NULL	Codes for the family structure; i.e. (Code: Description) 0: Not Applicable 1: Married Couple 2: Un-Married Couple 3: Single Female 4: Single Male 5: Unable to Determine	No	Yes		

		-			
prov_end_date	DATE	NULL	The date when the provider is no longer providing placement services for the case (child).	No	No
prov_begin_date_e- ntered	DATE	NULL	Date on which the worker enters the PROV_BEGIN_DATE in the application (AFCARS element).	No	No
prov_end_date_entered	DATE	NULL	Date on which the worker enters the PROV_END_DATE in the application (AFCARS element)	No	No
removed_due_new- _petition	VARCHAR2(1)	NULL	Indicates that the child (Y) has been removed from the current placement due to a new petition; or (N) not.	No	No
service_code	VARCHAR2(4)	NULL	Four digit, model payment codes for services; e.g. (Code: Description) 0701: Age Appropriate Rate for 0-12 0702: Age Appropriate Rate for 13+ 0703: Independent Living Allowance etc.	No	Yes
contact_name	VARCHAR2(30)	NULL	Contact person's name for the provider.	No	No
contact_phone_no	VARCHAR2(20)	NULL	Contact person's phone number for the provider.	No	No
placing_agency_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
placing_agency_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
placement_agency	VARCHAR2(3)	NULL	Codes for the agencies which place children with providers; e.g. (Code: Description) CPA: Child Placing Agency F1A: Family Independence Agency CW: County of Wayne	No	Yes

conversion_origin_ind	VARCHAR2(1)	NULL	Indicates that this	No	No
			case was (Y) converted into SWSS from an external system such as CIS; or (N) not converted, but a new case generated within SWSS.		
prov_elig_type	VARCHAR2(2)	NULL	Codes for the provider eligibility types; e.g. (Code: Description) 60: Relative Home 61: CFC Home 63: Contracted CPA 64: Contracted CCI 65: Non-Contracted CPA etc.	No	Yes
admin_rate_only_ind	VARCHAR2(1)	NULL	Indicates that (Y) this provider is receiving only the administrative rate for payments for this placement; or (N) not.	No	No
adoption_end_reason	VARCHAR2(1)	NULL	Indicates if the adoption has ended due to (F) finalization or (D) disruption.	No	No
new_episode_ind	VARCHAR2(1)	NULL	Indicates that this current placement (Y) is a new episode of removal from the child's home; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
removal_seq_no	NUMBER	NULL	System generated number that uniquely identifies an instance of removal	No	Yes
living_arrangement- _code	VARCHAR2(2)	NULL	Codes to describe the living arrangement; e.g. (Code: Description) 01: Own home 02: Relative Home (lic. or unlic.) 03: Legal Guardian 04: Adoptive home 05: Family Foster Home etc.	No	Yes
receiving_fip	VARCHAR2(2)	NULL	Indicates that the client (Y) is receiving FIP or (N) not.	No	No
logical_delete	VARCHAR2(1)	NULL	Indicates that (Y) the record remains in the database, but will not be displayed on the screen; or (N; NULL) will display on the screen.	No	No

				i	
victim_notified_ind	VARCHAR2(1)	NULL	Indicates that the victim(s) was/were (Y) notified by FIA workers when juvenile goes AWOL; or (N) not notified.	No	No
notify_from_fac_dir	VARCHAR2(1)	NULL	Indicates that (Y) notification has been received from the facility director regarding the prosecution of the child after apprehension; or (N) not.	No	No
start_payment	VARCHAR2(1)	NULL	Indicates that (Y) the payment to the placement facility has started; or (N) not.	No	No
stop_payment	VARCHAR2(1)	NULL	Indicates that (Y) the payment to the placement facility has stopped; or (N)	No	No
fia3198	VARCHAR2(1)	NULL	Indicates that (Y) the FIA 3198 has been filed; or (N) not.	No	No
fia767	VARCHAR2(1)	NULL	Indicates that (Y) the FIA 767 has been filed; or (N) not.	No	No
enter_lein	VARCHAR2(1)	NULL	Indicates that (Y) a warrant (lein) has been issued if the child has escaped from the placement; or (N) not.	No	No
cancel_lein	VARCHAR2(1)	NULL	Indicates that (Y) the warrant (lein) has been canceled if the child has returned back to the placement; or (N) not.	No	No
plcmnt_decision	VARCHAR2(1)	NULL	Indicates that (Y) the child has returned to the placement; or (N) not	No	No
anticip_next_plcmnt	VARCHAR2(2)	NULL	Contains codes for the type of anticipated, next placement; e.g. (Code: Description): 02: Relative Home 03: Legal Guardian 04: Adoptive Home, etc.	No	Yes
anticip_next_plcmn- t_date	DATE	NULL	Date of the anticipated next placement.	No	No
pff_agreement_date	DATE	NULL	Date on which the Permanent Foster Family (PFF) agreement form was signed. The PPF agreement form is an agreement between the Biological Parents, Foster Parents, and FIA, so that the child may remain in the Foster Home.	No	No

possible_destination	VARCHAR2(4000)	NULL	Narrative to explain the possible destination of the missing child.	No	No
may_be_with	VARCHAR2(200)	NULL	Narrative to explain whom the missing child may be with.	No	No
lein_generated_date	DATE	NULL	Date on which the Law Enforcement Information Network (LEIN) notice was generated	No	No
missing_child_text	VARCHAR2(4000)	NULL	Narrative about anything relating to the missing child.	No	No
absence_reason_code	VARCHAR2(1)	NULL	Contains codes for the reasons a child is missing from the current placement.	No	Yes
risk_reason_code	VARCHAR2(1)	NULL	Contains the codes for the potential risk to the child while they are missing.	No	Yes
risk_text	VARCHAR2(2000)	NULL	Free-form text for further explanation of the potential risk to the child while they are missing	No	No
may_be_with_ind	VARCHAR2(1)	NULL	Indicates that the missing child may be with (P) a parent; or (O) other.	No	No
may_be_with_name	VARCHAR2(200)	NULL	Contains the name of the person whom the missing child may be with.	No	No
may_be_with_relationship	VARCHAR2(200)	NULL	Free form text for the relationship of the missing child and the person whom he/she may be with.	No	No
may_be_with_address1	VARCHAR2(100)	NULL	Free form text for the address of the person whom the missing child may be with.	No	No
may_be_with_address2	VARCHAR2(100)	NULL	Free form text for the address of the person whom the missing child may be with	No	No
action_text	VARCHAR2(4000)	NULL	Free-form text for actions taken to locate a missing or AWOL child.	No	No
lea_text	VARCHAR2(200)	NULL	Free-form text for (generally) the name of the law enforcement agency (lea), to which, a missing child or AWOL child is reported.	No	No
supervisor_approva- l_ind	VARCHAR2(1)	NULL	Indicates that (Y) the supervisor approved the placement; or (N) not; or NULL.	No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column	
Name	Unique

PK provider case person		Yes		
NU provider case person		No		
XIF380provider_case_person		No		
Validation(s) of Unlessons	ent id!! Column			
Validation(s) of "placeme	Min	Max		Rule
Constraint Ivanic	171111	Wax		Ruic
	•	•		
Is In Index(s) of "placeme	ent id" Column			
Name		Unique		
PK provider case person		Yes		
X7 11 1 ( ) 6 11 11	' 111 C 1			
Validation(s) of "provide Constraint Name	r 1a'' Column Min	Max		Rule
Constraint Name	IVIIII	Max		Kuic
	•	•		
Is In Index(s) of "provide	r id" Column			
Name		Unique		
NU_provider_case_person_1		No		
IF348 provider case person		No		
Validation(s) of "provide	r type" Column			
Constraint Name	Min	Max		Rule
ck_prd_prvtyp4		11202		provider type IN ('M', 'S', 'O',
				'L', 'D')
Valid Value(s) of "ck pro				
Data Value     Display Value     Definition       M     Model payments (MPS)				
S				providers (Non-model payments
			providers)	
0			Other prov	
L D			"Licensee   Doctors an	provider type"
Ш			Doctors an	d Dentists
Is In Index(s) of "provide	er type" Column			
Name	1 type column	Unique		
NU provider case person 1		No		
IF348_provider_case_person		No		
V-12 d - 42 (-) - 6 11 1 -				
Validation(s) of "prov be Constraint Name	Min date Column	Max		Rule
Constraint Name	171111	IVIAX		Ruic
	·	<u> </u>		
Validation(s) of "log id"	Column			
· minution(b) of log lu				
Constraint Name	Min	Max		Rule
		Max		Rule
Constraint Name	Min	Max		Rule
Constraint Name  Is In Index(s) of "log id"	Min			Rule
Constraint Name	Min	Max Unique No		Rule
Is In Index(s) of "log id"	Min	Unique		Rule
Is In Index(s) of "log id" Name NU provider case person	Min	Unique No		Rule
Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person	Column  id" Column	Unique No No		
Is In Index(s) of "log id" Name NU provider case person XIF380provider case person	Column	Unique No		Rule
Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person	Column  id" Column	Unique No No		
Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person Constraint Name	Min  Column  id" Column  Min	Unique No No		
Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person Constraint Name  Is In Index(s) of "person	Min  Column  id" Column  Min	Unique No No No Max		
Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Validation(s) of "person Constraint Name	Min  Column  id" Column  Min	Unique No No		
Is In Index(s) of "log id"  Name  NU provider case person  XIF380provider case person  Validation(s) of "person  Constraint Name  Is In Index(s) of "person  Name  NU provider case person 2  NU provider case person	Min  Column  id" Column  Min	Unique No No  Max  Unique No No		
Is In Index(s) of "log id"  Name  NU provider case person  XIF380provider case person  Validation(s) of "person  Constraint Name  Is In Index(s) of "person  Name  NU provider case person 2	Min  Column  id" Column  Min	Unique No No  Max  Unique No		
Is In Index(s) of "log id" Name NU provider case person XIF380provider case person Constraint Name  Is In Index(s) of "person Constraint Name  Is In Index(s) of "person Name NU provider case person 2 NU provider case person XIF380provider case person	Min  Column  id" Column  Min  id" Column	Unique No No No  Max  Unique No No No No		
Is In Index(s) of "log id"  Name  NU provider case person  XIF380provider case person  Validation(s) of "person  Constraint Name  Is In Index(s) of "person  Name  NU provider case person 2  NU provider case person	Min  Column  id" Column  Min  id" Column	Unique No No No  Max  Unique No No No No		

					<b>.</b>
Is In Index(s) of "family s	structure	code" Column			
Name			Unique		
IF552 provider case person			No		
Validation(s) of "prov en		Column			
Constraint Name	Min		Max		Rule
Validation(s) of "prov be		entered" Column			
Constraint Name	Min		Max		Rule
	<u> </u>				
Validation(s) of "prov en		ntered" Column	1		
Constraint Name	Min		Max		Rule
<b>37 10 1</b> (2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
Validation(s) of "removed		w_petition" Colun			
Constraint Name	Min		Max		Rule
ck_prcp_remnewpet					removed_due_new_petition IN ('Y', 'N')
L	1		I		X 2 17
Volid Volumes of their	n Power	wnot!! Walidation			
Valid Value(s) of "ck pro	р генине	Display Value		Definition	
Y Y		Display value		Yes	
N				No	
-		!		1 - 1 - 1	
Validation(s) of "service	code" Co	lumn			
Constraint Name	Min	- Tullilli	Max		Rule
	•		•		
Is In Index(s) of "service	code" Co	olumn			
Name			Unique		
IF728 provider case person			No		
Validation(s) of "contact	name" C	Column			
Constraint Name	Min		Max		Rule
Validation(s) of "contact	phone n	o" Column			
Constraint Name	Min		Max		Rule
	<u> </u>				
Validation(s) of "placing		d" Column			
Constraint Name	Min		Max		Rule
L	<u> </u>				
Is In Index(s) of "placing	agency	id" Column	Lvv		
Name			Unique		
IF738_provider_case_person			No		
<b>37 10 1</b> (2 ) (2 ) (3 )		W.C. 1			
Validation(s) of "placing		ype" Column	N.		D.J.
Constraint Name	Min		Max		Rule
ck_prd_prvtyp5					placing_agency_type IN ('M', 'S', 'O', 'L', 'D')
	I		I		-, -, -, -,
Volid Volumes of the server	l mayatana f	III Validation			
Valid Value(s) of "ck prd	prvtyp	Display Value		Dofinition	
Data Value M		Display value		Model pay	ments (MPS)
S					
				I SWSS only	v providers (Non-model navments 1
				providers)	y providers (Non-model payments

0				Other prov	riders	
L					provider type"	
D				Doctors an	nd Dentists	
Is In Index(s) of "placing	agency	type" Column				
Name			Unique			
IF738_provider_case_person			No			
<b>37 11 1 () () 611 1</b>	4	". С. 1				
Validation(s) of "placeme Constraint Name	nt agenc	y" Column	Max		Rule	
Constraint Name	IVIIII		Max		Ruie	
			L			
Is In Index(s) of "placeme	ent agend	ev" Column				
Name			Unique			
IF1131_provider_case_person			No			
Validation(s) of "conversi		n_ind" Column				
Constraint Name	Min		Max		Rule	
ck_prcp_convorgind					conversion_origin_ind IN ('N', 'Y')	
	1		1		· /	
Valid Value(s) of "ck pro	n convo	roind" Validation				
Data Value	P COIIVO	Display Value		Definition		
N				No		
Y				Yes		
Validation(s) of "prov eli		Column				
Constraint Name	Min		Max		Rule	
	ļ		ļ			
Is In Indov(s) of Ilmusy of	:a 4-mall	Column				
Is In Index(s) of "prov ell	ig type"	Column	Unique			
IF747 provider case person			No			
Validation(s) of "admin a	rate only	ind" Column				
Constraint Name	Min		Max		Rule	
ck_prcp_admrtind					admin_rate_only_ind IN ('Y',	
					'N')	
X7 1 1 X7 1 ( ) C H 1	1 4	. 10 57 1:1 4:				
Valid Value(s) of "ck pro	p_admrt	ind" Validation Display Value		Definition		
Y		Display value		Yes		
N				No		
Validation(s) of "adoption	end re	ason" Column				
Constraint Name	Min		Max		Rule	
ck_prcp_adpendrsn					adoption_end_reason IN ('F', 'D')	
	L		ļ		<i>D</i> )	
Valid Value(s) of Walt was	n adna-	dran!! Validation				
Valid Value(s) of "ck pro	p_aupen	Display Value		Definition		
F		2 isping value	Finalization			
D			Disruption			
Validation(s) of "new epi		" Column				
Constraint Name	Min		Max		Rule	
ck_prcp_newepind	1				new_episode_ind IN ('Y', 'N')	
X7-12-1 X7-1( ) CU 1						
Valid Value(s) of "ck prcp newepind" Validation  Data Value  Display Value  Definition						
Data Value Y		Dispiay vaide		<b>Definition</b> Yes		
N		1		No		
				-		
Validation(s) of "row nur	mber" Co	olumn				
			1		D. I	
Constraint Name	Min		Max		Rule	

Validation(s) of "remova	l seq no'	' Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "remova	ıl seq no	" Column			
Name			Unique		
IF931 provider case person			No		
Y7 11 1 ( ) C		1 1 1 6 1			
Validation(s) of "living a		ent code" Columi			I n. I.
Constraint Name	Min		Max		Rule
			1		!
Is In Index(s) of "living	arrangem	ent_code" Colum	n		
Name	arrangem	ent code Colum	Unique		
IF987 provider case person			No		
			•		
Validation(s) of "receiving	g fip" C	olumn			
Constraint Name	Min		Max		Rule
ck prep recfip					receiving fip IN ('Y', 'N')
Valid Value(s) of "ck pr	cp recfip				
Data Value		Display Value		Definition	1
Y				Yes	
N				No	
Validation(s) of "logical		olumn	1 5 2		
Constraint Name ck prcp logdelete	Min		Max		Rule logical delete IN ('Y', 'N')
ck_prcp_loguerete	1		1		logical_delete in (1, N)
Valid Value(s) of llak my	on locadel	otall Validation			
Valid Value(s) of "ck pr Data Value	cp logaei	Display Value		Definition	
Y		Display value		Yes	
N				No	
		•			
Validation(s) of "victim	notified i	nd" Column			
Constraint Name	Min		Max		Rule
ck_prcp_victnot					victim_notified_ind IN ('Y', 'N')
Valid Value(s) of "ck pr	cp_victno	t" Validation			
Data Value		Display Value		Definition	1
Y				Yes	
N				No	
<b>XX XI X</b> ( )					
Validation(s) of "notify		dir" Column	I M		
ck prep potfacdir	Min		Max		Rule notify from fac dir IN ('Y', 'N')
ck_prcp_notfacdir	1		1		noury_non_rac_dir IN ('Y', 'N')
Valid Value(a) of the way	on notice	dir!! Volidation			
Valid Value(s) of "ck pr Data Value	ер_понас	Display Value		Definition	
Y		Display value		Yes	
N		1		No	
-				-	
Validation(s) of "start p	avment"	Column			
Constraint Name	Min		Max		Rule
ck_prcp_startpay					start payment IN ('Y', 'N')
Valid Value(s) of "ck pr	cp startp	ay" Validation			
Data Value		Display Value		Definition	1
Y				Yes	
N		L		No	
Validation(s) of "stop pa		Column			
Constraint Name	Min		Max		Rule

			_		
ck_prcp_stoppay					stop_payment IN ('Y', 'N')
X7-12-1 X7-1 (A) C 11-1					
Valid Value(s) of "ck Data Value	prep stoppa	Display Value		Definition	
Y		Display Value Definition Yes			
N				No	
Validation(s) of "fia3"	198" Column	1			
Constraint Name	Min		Max		Rule
ck_prcp_fia3198					fia3198 IN ('Y', 'N')
Valid Value(s) of "ck	prcp fia319	8" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
X7 11 1 (1) (1) 0 11 0 11 0 11	(#U.C.)				
Validation(s) of "fia70					L pt.
Constraint Name ck prep fia767	Min		Max		Rule fia767 IN ('Y', 'N')
ck_prcp_na707					11a/0/11N(1, N)
Valid Value(s) of "ck	nren fie767	" Validation			
Data Value(8) 01 "CK	ргер па/0/	Display Value		Definition	
Y		Dispiny varue		Yes	
N				No	
		-			
Validation(s) of "ente	r lein" Colu	mn			
Constraint Name	Min		Max		Rule
ck_prcp_enterlein					enter_lein IN ('Y', 'N')
Valid Value(s) of "ck	prcp enterl	ein" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
** ** *					
Validation(s) of "cano		umn			I n i
Constraint Name ck prcp cancellein	Min		Max		Rule cancel lein IN ('Y', 'N')
ck_prep_cancenem	<b>!</b>				cancer_teni iiv (1, iv)
Valid Value(s) of "ck	nren concel	loin" Validation			
Data Value	prep cancel	Display Value		Definition	
Y		2 isping value		Yes	
N				No	
Validation(s) of "plcn	nnt decision'	' Column			
Constraint Name	Min		Max		Rule
ck_prcp_plcmntdec					plcmnt_decision IN ('R', 'N')
Valid Value(s) of "ck	prep plemn				
Data Value		Display Value		Definition	
R				Return to 1	
N		L		New Place	ement
V 11 4 ( ) 6 11 - 11	•	411.C.1			
Validation(s) of "anti-		mnt" Column	M		n.1.
Constraint Name	Min		Max		Rule
			I .		l .
In Indow(s) - f !! - '	lain mant	mntll Calman			
Is In Index(s) of "anti	cip next plo	mit" Column	Unique		
Name IF1658 provider case perso	nn e		Unique No		
ir 1036_provider_case_perso	<i>7</i> 11		110		
Validation(a) of Warti	oin novt als	mnt detall Calum	0		
Validation(s) of "anti- Constraint Name	Min Min	mmt_date ColdIII	Max		Rule
Consti anit Ivanic	171111		111AA		Ivuit

	_				
Validation(s) of "pff agree	ement d	ate" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "possible	destinat	ion" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "may be	with" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "lein gen	erated d	ate" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "missing		xt" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "absence		code" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "absence	reason	code" Column	1		
Name			Unique		
IF1260_provider_case_person			No		
	_				
Validation(s) of "risk rea		e" Column			
Constraint Name	Min		Max		Rule
Constraint Name	Min		Max		Rule
		- W. C L	Max		Rule
Is In Index(s) of "risk rea		e" Column			Rule
Is In Index(s) of "risk rea		e" Column	Unique		Rule
Is In Index(s) of "risk rea		e" Column			Rule
Is In Index(s) of "risk rea Name IF1261 provider_case person	ason code		Unique		Rule
Is In Index(s) of "risk rea Name  IF1261 provider case person  Validation(s) of "risk tex	ason code		Unique No		
Is In Index(s) of "risk rea Name IF1261 provider_case person	ason code		Unique		Rule
Is In Index(s) of "risk rea Name  IF1261 provider case person  Validation(s) of "risk tex	ason code		Unique No		
Is In Index(s) of "risk rea Name  IF1261 provider case person  Validation(s) of "risk tex Constraint Name	ason code	ın	Unique No		
Is In Index(s) of "risk rea Name  IF1261 provider case person  Validation(s) of "risk text  Constraint Name  Validation(s) of "may be	t" Colum	ın	Unique No Max		Rule
Is In Index(s) of "risk rea Name  IF1261 provider case person  Validation(s) of "risk tex Constraint Name  Validation(s) of "may be Constraint Name	ason code	ın	Unique No		Rule
Is In Index(s) of "risk rea Name  IF1261 provider case person  Validation(s) of "risk text  Constraint Name  Validation(s) of "may be	t" Colum	ın	Unique No Max		Rule
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name  ck pcp maybewithind	t" Colum Min with inc	nn d'' Column	Unique No Max		Rule
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name ck pcp maybewithind  Valid Value(s) of "ck pcp	t" Colum Min with inc	nn d" Column vithind" Validatio	Unique No Max	Definition	Rule  Rule  may be with ind IN ('P', 'O')
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name  ck pcp maybewithind	t" Colum Min with inc	nn d'' Column	Unique No Max	<b>Definition</b> Parent	Rule  Rule  may be with ind IN ('P', 'O')
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name  ck pcp maybewithind  Valid Value(s) of "ck pcp Data Value	t" Colum Min with inc	nn d" Column vithind" Validatio	Unique No Max		Rule  Rule  may be with ind IN ('P', 'O')
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name ck pcp maybewithind  Valid Value(s) of "ck pcp Data Value P	t" Colum Min with inc	nn d" Column vithind" Validatio	Unique No Max	Parent	Rule  Rule  may be with ind IN ('P', 'O')
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name ck pcp maybewithind  Valid Value(s) of "ck pcp Data Value P	t" Colum Min with inc	d" Column vithind" Validatio	Unique No Max	Parent	Rule  Rule  may be with ind IN ('P', 'O')
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name ck pcp maybewithind  Valid Value(s) of "ck pcp Data Value P	t" Colum Min with inc	d" Column vithind" Validatio	Unique No Max	Parent	Rule  Rule  may be with ind IN ('P', 'O')
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name ck pcp maybewithind  Valid Value(s) of "ck pcp Data Value P O  Validation(s) of "may be	t" Colum Min with inc	d" Column vithind" Validatio	Unique No Max Max	Parent	Rule  Rule  may be with ind IN ('P', 'O')
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name ck pcp maybewithind  Valid Value(s) of "ck pcp Data Value P O  Validation(s) of "may be	t" Colum Min with inc	d" Column vithind" Validatio	Unique No Max Max	Parent	Rule  Rule  may be with ind IN ('P', 'O')
Is In Index(s) of "risk rean Name  IF1261 provider case person  Validation(s) of "risk text Constraint Name  Validation(s) of "may be Constraint Name  ck pcp maybewithind  Valid Value(s) of "ck pcp Data Value  P O  Validation(s) of "may be Constraint Name	with ind	n' Column  vithind" Validatio  Display Value  me" Column	Unique No Max  Max  Max	Parent	Rule  Rule  may be with ind IN ('P', 'O')
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ext" Colu	ımn			
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' Column	ı			
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	-		,	
or appro	val ind" Column			
Min		Max		Rule
				supervisor_approval_ind IN ('Y', 'N')
				11)
p spysra	prvlind" Validatio	n		
	Display Value	Definition		
			Yes	
			No	
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Table(s) of "jj victim" Picture Object		
Name	jj victim	
Comment	Contains information about the victim(s) of a delinquent child's crime or offense in Juvenile Justice.	

Column(s) of "j	_victim" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
victim_no	NUMBER	NOT NULL	System generated number that uniquely identifies a victim.	Yes	No
victim first name	VARCHAR2(30)	NULL	Victim's first name.	No	No
victim last name	VARCHAR2(30)	NULL	Victim's last name.	No	No
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes

Validation(s) of "victim no" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "victim no" Column	
Name	Unique
PK_jj_victim	Yes

Validation(s) of "victim first name" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "victim last name" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "address id" Column				
Constraint Name	Min	Max	Rule	
	_		_	

Is In Index(s) of "address id" Column	
Name	Unique
IF714 ii victim	No

Validation(s) of "phone id" Column						
Constraint Name	nt Name Min Max Rule					

Is In Index(s) of "phone id" Column	
Name	Unique
IF715 jj victim	No

Table(s) of "swss case state" Picture Object		
Name	swss_case_state	
Comment	Contains codes and descriptions for the state of the case (active, registered, closed, etc.) along with column names and table names to which the state applies.	

Column(s) of "swss case state" Table

Name	Datatype	Null Option	Comment	Is PK	Is FK	
swss_case_state	VARCHAR2(4)	NOT NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	Yes	No	
description	VARCHAR2(50)	NULL	Explanation of each SWSS_CASE_STATE.	No	No	
col_name	VARCHAR2(30)	NULL	Name of the column for the specific table (TAB NAME) to which the SWSS_CASE_STATE applies; e.g. OPEN_DATE ASSIGNMENT DATE REGISTER_DATE ACCEPT_OR_DENIAL_DATE CREATE_DATE etc.	No	No	
tab_name	VARCHAR2(30)	NULL	Name of the table to which the SWSS_CASE_STATE applies; e.g. SWSS_CASE AD_INFO etc.	No	No	
sort_order	NUMBER(2)	NULL	Number used to control the display order of SWSS_CASE_STATE.	No	No	
<b>X7 10 1</b> () ()		# G 1				
Validation(s) of Constraint Name	"swss case stat	e" Column	Man	Rule		
Constraint Name	IVIIII		Max	Kule		
Is In Index(s) of	"cwee case sta	te" Column				
Name	swaa cuae stu	te Column	Unique			
PK swss case state			Yes			
			-			
Validation(s) of	"description" C	Column				
Constraint Name	Min		Max	Rule		
Validation(s) of		lumn				
Constraint Name Min			Max	Rule		
Validation(s) - f	Iltoh nomell Co	lumn				
Constraint Name	Validation(s) of "tab name" Column			Rule		
Constraint Name	Min		Max	Kule		
				ļ		
Validation(s) of	"sort order" C	olumn				
Constraint Name	Min	Olullili	Max	Rule		
- January I want	Constraint Name			ruic		

Table(s) of "goal" Picture	Table(s) of "goal" Picture Object		
Name	goal		
Comment	Contains codes and descriptions of goals for the child to attain; e.g. 6 Ind Living (SelfSpprt) 8 Return home (CommCare) 9 Custodial Care (InstCare) 7 Place with relative (CommCare), etc.		

Column(s) of "g	Column(s) of "goal" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
goal_code	NUMBER(2)	NOT NULL	Codes to describe the goal for the child; e.g. (Code: Description): 7: Place with relative (CommCare) 8: Return home (CommCare) 9: Custodial Care (InstCare) 10: Adoption (CommCare) etc.	Yes	No	
description	VARCHAR2(60)	NULL	Explanation of GOAL_CODE.	No	No	
permanency ind	VARCHAR2(1)	NULL		No	No	

Validation(s) of "goal code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "goal code" Column	
Name	Unique
PK goal	Yes

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "permanency ind" Column						
Constraint Name	Min Max Rule					

Table(s) of "case link codes" Picture Object		
Name	case_link_codes	
Comment	Contains codes (LINK_IND) and descriptions for identifying which cases, complaints, or referrals are linked between Wayne County's 3-Tier application, Mapper PS, CANS, or FAJ.	

Column(s) of "case link codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
link_ind	VARCHAR2(1)	NOT NULL	Contains codes for linking cases, complaints, or referrals between 3- Tier, Mapper PS, CANS, and FAJ.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of LINK_IND.	No	No

Validation(s) of "link ind" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "link ind" Column	
Name	Unique
PK case link codes	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "subsidy type" Picture Object		
Name	subsidy_type	
Comment	Contains codes and definitions for types of subsidies; i.e. 1 Adopt. Sup. Subsidy 2 Medical Subsidy 3 Both 4 None	

Column(s) of "su	Column(s) of "subsidy type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
subsidy_type	NUMBER(1)	NOT NULL	Codes for the types of subsidies which may be available for the adoption; i.e. (Code: Description) 1: Adopt. Sup. Subsidy 2: Medical Subsidy 3: Both 4: None	Yes	No
description	VARCHAR2(50)	NULL	Explanation of each SUBSIDY_TYPE.	No	No

Validation(s) of "subsidy	type" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "subsidy type" Column	
Name	Unique
PK_subsidy_type	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "placement ty	pe" Picture Object
Name	placement_type
Comment	Contains codes and descriptions for types of placements; e.g.  1 Two Parent Adopting 2 Single Parent Adopting 3 Two Foster Parent Adopting 4 Single Parent Adopting, etc.

Column(s) of "pl	Column(s) of "placement type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
placement_type	NUMBER(1)	NOT NULL	Codes for the types of adoption placements; i.e. (Code: Description) 1: Two Parent Adopting 2: Single Parent Adopting 3: Two Foster Parent Adopting 4: Single Parent Adopting 5: Two Relative Adopting 6: Single Relative Adopting	Yes	No
description	VARCHAR2(50)	NULL	Explanation of each PLACEMENT_TYPE.	No	No

Validation(s) of "placement type" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "placement type" Column	
Name	Unique
PK placement type	Yes

Validation(s) of "description" Column					
Constraint Name	Constraint Name Min Max Rule				

Table(s) of "case link" Picture Object		
Name case link		
Comment	Identifies the link between the source case (SOURCE_LOG_ID) and the destination case (DESTINATION_LOG_ID); such as the CFC cases (destination) which were created from a CPS case (source).	

Column(s) of "ca	se link" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
destination_county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
destination_log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
source_county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
source_log_id	NUMBER	NOT NULL	Unique identifier for the source case originating from SWSS (LINK_IND = C or L) or Mapper (LINK_IND = M).	Yes	No
link_ind	VARCHAR2(1)	NULL	Contains codes for linking cases, complaints, or referrals between 3- Tier, Mapper PS, CANS, and FAJ.	No	Yes

Validation(s) of "destination county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "destination county no" Column	
Name	Unique
PK case link	Yes
IF871 case link	No

Validation(s) of "destination log id" Column						
Constraint Name	raint Name Min Max Rule					

Is In Index(s) of "destination log id" Column		
Name	Unique	
PK case link	Yes	
IF871 case link	No	

Validation(s) of "source county no" Column					
Constraint Name	nt Name Min Max Rule				

Is In Index(s) of "source county no" Column	
Name	Unique

PK case link		Yes		
IF1108 case link		No		
Validation(s) of "source	log id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "source	log id" Column			
Name Unique				
PK case link		Yes		
Validation(s) of "link ind	" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "link ind	l" Column			
Name		Unique		
IF1315 case link	·	No		

Table(s) of "withdrawal reasons" Picture Object			
Name	withdrawal reasons		
Comment	Contains codes and descriptions for reasons why a case was withdrawn from SWSS or why Medicaid was withdrawn from a case.		

Name	withdrawal reason Datatype	Null Option	Comment	Is PK	Is FK
denial_code	NUMBER(3)	NOT NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description)  0: Approved/ Completed 102: Failed institutional status requit 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	Yes	No
ma_services_ind	VARCHAR2(1)	NULL	Indicates whether the DENIAL CODE is for (M) MĀ, (S) SWSS services, or (B) Both	No	No
description	VARCHAR2(50)	NULL	Explanation of DENIAL CODE.	No	No

Validation(s) of "denial code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "denial code" Column	
Name	Unique
PK withdrawal reasons	Yes

Validation(s) of "ma services ind" Column			
Constraint Name Min Max Rule			
ck_withdrlreas_maservind	_	ma services ind IN ('M'	

Valid Value(s) of "ck withdrlreas maservind" Validation			
Data Value	Display Value	Definition	
M		MA (medical assistance or Medicaid)	
S		Services	
В		Both	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "program" Picture Object		
Name	program	
Comment	Contains codes and descriptions for SWSS programs (adult services, protective services, adoption, foster care, juvenile justice, adoption subsidy, prevention, and guardianship).	

Column(s) of "p	Column(s) of "program" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	Yes	No
description	VARCHAR2(30)	NULL	Explanation of each PROGRAM_CODE.	No	No
order_by	NUMBER(2)	NULL	Number used to control the display order of the program codes and descriptions.	No	No

Validation(s) of "program code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "program code" Column	
Name	Unique
PK program	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "order_by" Column			
Constraint Name Min Max Rule			

Table(s) of "swss case" Picture Object		
Name	swss_case	
Comment	Contains information pertaining to Childrens Protective Service (CPS) referrals, CPS cases, Child Foster Care (CFC) cases, Adoption (ADPT) cases, Juvenile Justice (JJ, otherwise called Delinquency) cases; uniquely identified by a system generated sequence number (LOG_ID).	

Column(s) of "sv	wss_case" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	No
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
refer_person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
ref_source_code	NUMBER(2)	NULL	Codes for referral source (case was created from this source); i.e. (Code: Description) 1: Protect Srvcs 2: Court (except CPS) 3: Voluntary release 4: OTI 5: Adoption disrupted 6: Voluntary placement	No	Yes
primary_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
create_date	DATE	NULL	Date on which the case was created in SWSS.	No	No
accept_date	DATE	NULL	Date on which Foster Care supervisor accepted case.	No	No
register_date	DATE	NULL	Date on which the case was registered; case is considered registered when the FIA-133 is printed.	No	No

open_date	DATE	NULL	Date on which case was opened in SWSS; case is considered open when the FIA-5S has been printed.	No	No
close_date	DATE	NULL	Date on which the case was closed.	No	No
close_date_entered	DATE	NULL	Date on which the worker entered the CLOSE_DATE (AFCARS element).	No	No
cis_case_no	VARCHAR2(30)	NULL	Case number assigned by CIS/ASSIST.	No	No
case_name	VARCHAR2(45)	NULL	Name of primary grantee - for Foster Care/Adoption/Juvenile Justice, this is the child; for Protective Services this is the primary caretaker.	No	No
close_code	VARCHAR2(2)	NULL	Codes for reasons why a case closed; e.g. (Code: Description) 01: Adoption confirmed 02: Adoption disrupted 03: Placed for Adoption 05: Married etc.	No	Yes
refer_notify	VARCHAR2(2)	NULL	Indicates that (Y) the referral source wants to be notified of the referral's disposition; or (N) not. Used for Protective Services referrals.	No	No
residence_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
residence_district	NUMBER(2)	NULL	Unique 2 digit district number that county offices have designated for each district.	No	Yes
latest_legal_status	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward-Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward-Supervision Adoption 44: MCI Ward etc.	No	Yes

	1	1	1	1	l
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	No	Yes
child_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
latest_living_arrang- ement	VARCHAR2(2)	NULL	Codes to describe the living arrangement; e.g. (Code: Description) 01: Own home 02: Relative Home (lic. or unlic.) 03: Legal Guardian 04: Adoptive home 05: Family Foster Home etc.	No	Yes
program_status	NUMBER(1)	NULL	Identifies that the status of the case is (1) closed or (2) active.	No	No
swss_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
funding_source_eli- g_code	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes

conv_fund_src_cd	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
withdrawal_date	DATE	NULL	Date on which the case registration was withdrawn.	No	No
ma_withdrawal_date	DATE	NULL	Date on which Medicaid registration was withdrawn from the case.	No	No
ma_type	VARCHAR2(1)	NULL	Identifies that the Medicaid type is (1) Title IV E or (2) Department ward.	No	No
ma_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description)  0: Approved/ Completed 102: Failed institutional status regint 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes

					1
ma_denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description) 0: Approved/ Completed 102: Failed institutional status reqmt 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes
ma_other_case	VARCHAR2(1)	NULL	Indicates that (Y) the client is enrolled in another Medicaid case; or (N) not.	No	No
case_state_at_closing	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_to_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transfer_from_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transferring_sup_load	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY NO, DISTRICT NO, SECTION NO, UNIT NO and WORKER NO (in respective order).	No	Yes

transfer_date	DATE	NULL	Date on which the	No	No
_			case transfer occurred.		
high_profile_ind	VARCHAR2(1)	NOT NULL	Indicates that (Y) the case has limited user access; or (N) not. Possible types of cases having limited access are: employee cases, cases that have sensitive medical data such as HIV, or cases involving politicians, etc.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database	No	No
birth_cert_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the birth certificate was given to the youth at case closing; or (N) not; or Null.	No	No
ss_card_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the social security card was given to the youth at case closing; or (N) not; or Null.	No	No
med_passpt_given youth	VARCHAR2(1)	NULL	Indicates that (Y) the medical passport was given to the youth at case closing; or (N) not; or Null.	No	No
aftercare_pamph_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the aftercare services pamphlet was given to the youth at case closing; or (N) not; or Null.	No	No
state_of_origin	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
mycu_approval_ind	VARCHAR2(1)	NULL	Indicates that (Y) approval from the Missing Youth Central Unit (MYCU) has been given to include the child for this case, on the missing children web page; or (N) not or null	No	No
mycu_approval_date	DATE	NULL	The date on which approval from the Missing Youth Central Unit (MYCU) was received so that the missing child can be included on the missing child web page.	No	No

country_of_origin	VARCHAR2(50)	NULL	Free-form text for the name of the country from which the case was transferred to Michigan.	No	No
fis_fip_load_no	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY_NO, DISTRICT_NO, SECTION_NO, UNIT_NO and WORKER_NO (in respective order).	No	Yes
fis_fip_cims_case number	VARCHAR2(30)	NULL	The CIMS case number for the FIS/ FIP case. It is used to contact the FIS/ FIP worker if a child is removed from a home during a CPS investigation.	No	No
bridges_conversion_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case (log_id) was converted to Bridges (rather than CIMS/ASSIST), when Bridges was implemented in production.	No	No
bridges_case_number	NUMBER	NULL	The case number that relates to the SWSS_CASE.LOG_ID, from the Bridges system.	No	No
num_guard_prev_priors	NUMBER(2)	NULL	The number of previous referrals to Prevention and Guardianship programs for a child	No	No
yit_eligible_ind	VARCHAR2(1)	NULL	Identifies as (Y) the youth is eligible for Youth In Transition (YIT) services; or (N) not	No	No
V-1:1-4:(-) -61					
Constraint Name	county no" Colu	ımn	Max	Rule	
Construence (wine	11211		T.T.W.I.	Teure	
Is In Index(s) of Name	"county no" Col	ımn	Unique		
PK swss case			Yes		
NU swss case 1			No		
IF436_swss_case			No		
Validation(s) of '	"log id" Column				
Constraint Name	Min		Max	Rule	
Is In Indov(s) of	"log id" Column				
Name	log la Column		Unique		
PK swss case		•	Yes		
Validation(s) of	"sib gra id" Cal-	ımn			
Constraint Name	'sib grp id' Colu Min	111111	Max	Rule	
I. I. I. I. C	U-11 111 C 1				
Is In Index(s) of Name	"sib grp id" Col	umn	Unique		
Tallic			Cinque		

NILL away again		No		
NU swss case 1 NU swss case		No No		
XIF1104swss case		No No		
All 11045W55_case		140		
Validation(s) of "refer pe	vrson id" Column			
Constraint Name	Min Column	Max	Rule	
Constraint Name	Willi	IVIAX	Kuit	
	ı	ı		
Is In Index(s) of "refer po	orson id" Column			
Name	erson ia Column	Unique		
IF937 swss case		No		
		1		
Validation(s) of "ref sour	ce code" Column			
Constraint Name	Min	Max	Rule	
Constraint Famile	11.111		Ture	
		•		
Is In Index(s) of "ref sour	rce code" Column			
Name	- Court Column	Unique		
IF492_swss_case		No		
Validation(s) of "primary	worker id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "primary	worker id" Column			
Name		Unique		
IF349_swss_case		No		
Validation(s) of "create d	late" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "accept of	late" Column			
Validation(s) of "accept of Constraint Name	late" Column Min	Max	Rule	
		Max	Rule	
Constraint Name	Min	Max	Rule	
Constraint Name  Validation(s) of "register	Min date" Column			
Constraint Name	Min	Max Max	Rule	
Constraint Name  Validation(s) of "register	Min date" Column			
Validation(s) of "register Constraint Name	date" Column Min			
Validation(s) of "register Constraint Name  Validation(s) of "open da	date" Column Min te" Column	Max	Rule	
Validation(s) of "register Constraint Name	date" Column Min			
Validation(s) of "register Constraint Name  Validation(s) of "open da	date" Column Min te" Column	Max	Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name	Min  date" Column  Min  te" Column  Min	Max	Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da	date" Column Min  te" Column Min  te" Column	Max Max	Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name	Min  date" Column  Min  te" Column  Min	Max	Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da	date" Column Min  te" Column Min  te" Column	Max Max	Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name	Min  date" Column  Min  te" Column  Min  te" Column  Min	Max Max	Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name	date" Column Min  Min  Min  Min  Min  Min  Min  Mi	Max Max	Rule Rule Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name	Min  date" Column  Min  te" Column  Min  te" Column  Min	Max Max	Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name	date" Column Min  Min  Min  Min  Min  Min  Min  Mi	Max Max	Rule Rule Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name	date" Column Min  Min  Min  Min  Min  Min  Min  Mi	Max Max	Rule Rule Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name	date" Column  Min  Min  Ate" Column  Min  Min  Ate" Column  Min  Ate Column  Min  Ate entered" Column  Min  no" Column	Max  Max  Max	Rule  Rule  Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name	date" Column Min  Min  Min  Min  Min  Min  Min  Mi	Max Max	Rule Rule Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name	date" Column  Min  Min  Ate" Column  Min  Min  Ate" Column  Min  Ate Column  Min  Ate entered" Column  Min  no" Column	Max  Max  Max	Rule  Rule  Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name	date" Column  Min  Min  Ate" Column  Min  Min  Ate" Column  Min  Min  Otte entered" Column  Min  no" Column  Min	Max  Max  Max	Rule  Rule  Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Is In Index(s) of "cis case	date" Column  Min  Min  Ate" Column  Min  Min  Ate" Column  Min  Min  Otte entered" Column  Min  no" Column  Min	Max  Max  Max  Max	Rule  Rule  Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "cis case Constraint Name	date" Column  Min  Min  Ate" Column  Min  Min  Ate" Column  Min  Min  Otte entered" Column  Min  no" Column  Min	Max  Max  Max  Unique	Rule  Rule  Rule  Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Is In Index(s) of "cis case	date" Column  Min  Min  Ate" Column  Min  Min  Ate" Column  Min  Min  Otte entered" Column  Min  no" Column  Min	Max  Max  Max  Max	Rule  Rule  Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "cis case Constraint Name  Is In Index(s) of "cis case Name  NU swss case 2	date" Column  Min  te" Column  Min  te" Column  Min  te "Column  Min  no" Column  Min  no" Column	Max  Max  Max  Unique	Rule  Rule  Rule	
Validation(s) of "register Constraint Name  Validation(s) of "open da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "close da Constraint Name  Validation(s) of "cis case Constraint Name	date" Column  Min  te" Column  Min  te" Column  Min  te "Column  Min  no" Column  Min  no" Column	Max  Max  Max  Unique	Rule  Rule  Rule	

Validation(s) of "close co	de" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "close co	ode" Column	,	
Name		Unique	
IF491 swss case		No	
Validation(s) of "refer no		Lac	
Constraint Name	Min	Max	Rule
	I .	I .	
Validation(s) of !! wasidans	a county!! Column		
Validation(s) of "residence Constraint Name	Min Column	Max	Rule
Constraint Name	IVIIII	IVIAX	Kuie
	L	L	
Is In Index(s) of "residen	ce county" Column		
Name	cc_county Column	Unique	
IF703 swss case		No	
		•	
Validation(s) of "residence	ce district" Column		
Constraint Name	Min	Max	Rule
	•	•	
Is In Index(s) of "residen	ce district" Column		
Name		Unique	
IF703_swss_case		No	
Validation(s) of "latest le	egal status" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "latest le	egal status" Column		
Name		Unique	
IF861_swss_case		No	
Validation(s) of "program			
Constraint Name	Min	Max	Rule
Is In Index(s) of "program	m code" Column	T	
Name		Unique	
IF783_swss_case		No	
Validadi(-) -60 101 13	II Column		
Validation(s) of "child id		May	Dulo
Constraint Name	Min	Max	Rule
L	1	1	<u>.                                    </u>
Is In Index(s) of "child id	l'' Column		
Name	Column	Unique	
IF935 swss case		No	
Validation(s) of "latest li	ving arrangement" Colum	n	
			Rule
Constraint Name	l Min	l Max	
Constraint Name	Min	Max	Kuic
Constraint Name	Min	Max	Kuic
			Kuit
	Min 	ın	Kuit
Is In Index(s) of "latest li			Kuit
Is In Index(s) of "latest li		n Unique	Nuit
Is In Index(s) of "latest line Name IF860_swss_case	iving arrangement" Colum	n Unique	Nuit
Is In Index(s) of "latest li	iving arrangement" Colum	n Unique	Rule

	1				· · · · · · · · · · · · · · · · · · ·
ck scase progstat					program_status IN (2, 1)
Valid Value(s) of "ck sca	se progsta	at" Validation			
Data Value	sc progstr	Display Value		Definition	ı
2				Active	
1				Closed	
		~ .			
Validation(s) of "swss_cas		Column	1		Lni
Constraint Name	Min		Max		Rule
	I		1		
Is In Index(s) of "swss ca	se state"	Column			
Name	20.20		Unique		
IF784 swss_case			No		
Validation(s) of "eligibilit		Column			T = -
Constraint Name	Min		Max		Rule
Is In Index(s) of "eligibility	ty code!! (	Column			
Name	ey cout	Olumn	Unique		
IF806_swss_case			No		
Validation(s) of "funding		lig code" Column			
Constraint Name	Min		Max		Rule
	ļ				
Is In Inday(s) of !!funding		lia andall Calum	_		
Is In Index(s) of "funding Name	source e	ng code" Colum	Unique		
IF807 swss case			No		
			•		
Validation(s) of "conv fu	nd src cd	" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "conv fu	ind sre co	l" Column	T .		
Name IF1124 swss case			Unique No		
11 112owoo_ease			110		
Validation(s) of "row nur	mber" Col	lumn			
Constraint Name	Min		Max		Rule
		~ .			
Validation(s) of "withdra	wal date" Min	Column	Man		Dula
Constraint Name	IVIII		Max		Rule
			•		•
Validation(s) of "ma with	hdrawal d	ate" Column			
Constraint Name	Min		Max		Rule
	~ -				
Validation(s) of "ma type		1	M		D.1.
Constraint Name ck scase matype	Min		Max		Rule ma type IN (1, 2)
en beube murjpe	I.		1		1t,pv 11 (1, 2)
Valid Value(s) of "ck sca	se matyne	e" Validation			
Data Value		Display Value		Definition	
1				Title IV E	= eligibility code 13
2				Domesti	at word = aliaibility as 1 . C
2				Departmen	nt ward = eligibility code 6
				·	
Validation(s) of "ma case	e state" C	olumn			
Constraint Name	Min		Max		Rule

Is In Index(s) of "ma case	e state" Column			
Name		Unique		
IF864_swss_case		No		
		-		
Validation(s) of "denial of	ode" Column			
Constraint Name	Min	Max	Rule	
Constraint (unit	171111	11244	Ruit	
	•			
Is In Index(s) of "denial of	nada'' Calumn			
Name	code Column	Unique		
IF865 swss case		No		
11 002 5W35 Case		110		
V-1:1-4:(-) -6:11 1	in and all Colors			
Validation(s) of "ma den		Man	D.J.	
Constraint Name	Min	Max	Rule	
	Į		1	
I. I. I. I. I. I.	:-1 1-11 C-1			
Is In Index(s) of "ma den	iai_code" Column	TV I		
Name		Unique		
IF866 swss_case		No		
Validation(s) of "ma other				
Constraint Name	Min	Max	Rule	
ck_scase_maother			ma_other_case IN ('Y', 'N'	)
Valid Value(s) of "ck sca				
Data Value	Display Value		Definition	
Y			Yes	
N			No	
Validation(s) of "case sta		1		
Validation(s) of "case sta Constraint Name	te at closing" Column Min	Max	Rule	
		Max	Rule	
Constraint Name	Min	Max	Rule	
Is In Index(s) of "case sta	Min		Rule	
Is In Index(s) of "case sta	Min	Unique	Rule	
Is In Index(s) of "case sta	Min		Rule	
Is In Index(s) of "case standard IF1022 swss case	Min  Ate at closing" Column	Unique	Rule	
Is In Index(s) of "case standard IF1022 swss case  Validation(s) of "transfer	Min  te at closing" Column  case state" Column	Unique No		
Is In Index(s) of "case standard IF1022 swss case	Min  Ate at closing" Column	Unique	Rule	
Is In Index(s) of "case standard IF1022 swss case  Validation(s) of "transfer	Min  te at closing" Column  case state" Column	Unique No		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is Index(s) of "case standard	nte at closing" Column  case state" Column  Min	Unique No		
Is In Index(s) of "case standard IF1022 swss case  Validation(s) of "transfer	nte at closing" Column  case state" Column  Min	Unique No		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name	nte at closing" Column  case state" Column  Min	Unique No		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Is Index(s) o	nte at closing" Column  case state" Column  Min	Unique No Max		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name	nte at closing" Column  case state" Column  Min	Unique No  Max  Unique		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name	Min  te at closing" Column  case state" Column  Min  case state" Column	Unique No  Max  Unique		
Is In Index(s) of "case stands   Name IF1022 swss case  Validation(s) of "transfer   Constraint Name  Is In Index(s) of "transfer   Name IF1090 swss case	Min  te at closing" Column  case state" Column  Min  case state" Column	Unique No  Max  Unique		
Is In Index(s) of "case stands   Name IF1022 swss case  Validation(s) of "transfer   Constraint Name  Is In Index(s) of "transfer   Name IF1090 swss case  Validation(s) of "transfer   Validation(s) of "transfer   Name	te at closing" Column  case state" Column  Min  case state" Column  to county" Column	Unique No  Max  Unique No	Rule	
Is In Index(s) of "case stands   Name IF1022 swss case  Validation(s) of "transfer   Constraint Name  Is In Index(s) of "transfer   Name IF1090 swss case  Validation(s) of "transfer   Validation(s) of "transfer   Name	te at closing" Column  case state" Column  Min  case state" Column  to county" Column	Unique No  Max  Unique No	Rule	
Is In Index(s) of "case stands   Name IF1022 swss case  Validation(s) of "transfer   Constraint Name  Is In Index(s) of "transfer   Name IF1090 swss case  Validation(s) of "transfer   Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No	Rule	
Is In Index(s) of "case stands   Name IF1022 swss case  Validation(s) of "transfer   Constraint Name  Is In Index(s) of "transfer   Name IF1090 swss case  Validation(s) of "transfer   Validation(s) of "transfer   Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No	Rule	
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF 1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No  Max	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No  Unique No  Unique	Rule	
Is In Index(s) of "case stands and IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column	Unique No  Max  Unique No  Unique No  Unique	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule	
Is In Index(s) of "case stands and IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column	Unique No  Max  Unique No  Unique No  Unique	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule	
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule	

IF1093 swss case			No		
			•		
Validation(s) of "transfer		load" Column			
Constraint Name	Min		Max		Rule
	ļ				
	_				
Is In Index(s) of "transfer	ring sup	load" Column			
Name			Unique		
IF1094 swss case			No		
Validation(s) of "transfer		Column	1		
Constraint Name	Min		Max		Rule
** ** * * * * * * * * * * * * * * * *	<b>011</b> 1 1				
Validation(s) of "high pro		" Column	L v		In .
Constraint Name	Min		Max		Rule
ck_scase_highprofind	ļ				high_profile_ind IN ('Y', 'N')
Valid Valor (a) Cu 1	aa 1-2-1				
Valid Value(s) of "ck sca	se nighp			D.C. W	
Data Value Y		Display Value		<b>Definition</b> Yes	
N				No Yes	
1		1		1110	
Validation(s) of "physical	deletall	Column			
Constraint Name	Min	Column	Max		Rule
ck scase phydel	WHI		1,144		physical delete IN ('Y', 'N')
en_boase_pnyaer					physical_actete ii (1, iv)
Valid Value(s) of "ck_sca	se nhvde	l" Validation			
Data Value	sc_pnyuc	Display Value		Definition	
Y		Display value		Yes	
N				No	
		•			
Validation(s) of "birth ce	rt given	vouth" Column			
Validation(s) of "birth ce Constraint Name	ert given	youth" Column	Max		Rule
		youth" Column	Max		Rule birth_cert_given_youth IN ('N',
Constraint Name		youth" Column	Max		
Constraint Name ck_scase_brthcertgivnyth	Min				birth_cert_given_youth IN ('N',
Constraint Name	Min				birth_cert_given_youth IN ('N',
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value	Min			Definition	birth_cert_given_youth IN ('N', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N	Min	ertgivnyth" Valida		No	birth_cert_given_youth IN ('N', 'Y')
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value	Min	ertgivnyth" Valida			birth_cert_given_youth IN ('N', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y	Min se brthc	ertgivnyth" Valida Display Value		No	birth_cert_given_youth IN ('N', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card	se brthc	ertgivnyth" Valida Display Value	ation	No	birth_cert_given_youth IN ('N', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name	Min se brthc	ertgivnyth" Valida Display Value		No	birth_cert_given_youth IN ('N', 'Y')  Rule
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card	se brthc	ertgivnyth" Valida Display Value	ation	No	birth_cert_given_youth IN ('N', 'Y')  Rule ss card given youth IN ('Y',
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name	se brthc	ertgivnyth" Valida Display Value	ation	No	birth_cert_given_youth IN ('N', 'Y')  Rule
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value  N Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth	given yo	ertgivnyth" Valida Display Value Outh" Column	Max	No	birth_cert_given_youth IN ('N', 'Y')  Rule ss card given youth IN ('Y',
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata"	given yo	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio	Max	No Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value	given yo	ertgivnyth" Valida Display Value Outh" Column	Max	No Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y	given yo	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio	Max	No Yes Definition Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value	given yo	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio	Max	No Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N	given you	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med pass	given you Min	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value  N Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med par  Constraint Name	given you	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule st_card_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med pass	given you Min	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value  N Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med par  Constraint Name	given you Min	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'N')  Rule med passpt given youth IN
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name  ck_scase_medpssprtgivnyth	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'N')  Rule med passpt given youth IN
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med past Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck scandata Value Y N	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value  en youth" Column	Max Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name  ck_scase_medpssprtgivnyth	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value	Max Max	No Yes  Definition Yes No	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med past Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck scandata Value Y N	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value  en youth" Column	Max Max	No Yes  Definition Yes No  Definition	Rule ss_card_given_youth IN ('N', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pare Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Data Value Y  Valid Value(s) of "ck sca- Data Value Y	given you Min  se sscrdg	ertgivnyth" Valida Display Value  outh" Column  givnyth" Validatio Display Value  en youth" Column	Max Max	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('N', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pare Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Data Value Y  Valid Value(s) of "ck sca- Data Value Y	given you Min  se sscrdg  sspt give Min  se medp	ertgivnyth" Valida Display Value  Outh" Column  Zivnyth" Validatio Display Value  en youth" Column  essprtgivnyth" Validatio Display Value	Max  Max  Max  dation	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('N', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name  ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Data Value Y N	given you Min  se sscrdg  sspt give Min  se medp	ertgivnyth" Valida Display Value  Outh" Column  Zivnyth" Validatio Display Value  en youth" Column  essprtgivnyth" Validatio Display Value	Max  Max  Max  dation	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('N', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')

ck_scase_aftcarpamgivyth	T		<u> </u>		aftercare_pamph_given_youth IN
					('Y', 'N')
Valid Value(s) of "ck sca	se aftcarpa	mgivyth" Valid	ation		
Data Value		Display Value		Definition	
Y				Yes No	
Validation(s) of "state of		lumn			-
Constraint Name	Min		Max		Rule
			•		
Is In Index(s) of "state of	f origin" Co	olumn	L <sub>XX</sub> ·		
Name IF1246 swss case			Unique No		
			•		
Validation(s) of "mycu a		d" Column	M.		n.l.
Constraint Name ck_scase_mycuapprvlind	Min		Max		Rule mycu approval ind IN ('Y', 'N')
	<u> </u>				
Valid Value(s) of "ck sca Data Value			tion	Doctor	
Y Y	1	Display Value		<b>Definition</b> Yes	
N				No	
Validation(s) of Ilmyou o	nnwayal da	tall Calumn			
Validation(s) of "mycu a Constraint Name	Min Min	te" Column	Max		Rule
Validation(s) of "country	of origin!	Column			
Constraint Name	Min	Column	Max		Rule
X7 1: 1 ( ) C !! C! C!	1 1 "	1			
Validation(s) of "fis fip Constraint Name	load no" Co	olumn	Max		Rule
I. I. I. I. (.) - 6 !! 6 . 6	11!! C	- T			
Is In Index(s) of "fis fip Name	load no" C	<u>oiumn</u>	Unique		
IF1711_swss_case			No		
X7 1: 1 4: ( ) C !! C! C!	•	1 " C 1			
Validation(s) of "fis fip of Constraint Name	Min Case n	iumber" Colum	n Max		Rule
Constraint			1,14,1		71410
X7 10 1 (1) (2) (3) 1.7		. 111 C			
Validation(s) of "bridges Constraint Name	Min	ind" Column	Max		Rule
ck_scase_brdgsconvind					bridges_conversion_ind IN ('Y')
X7 P1X7 1 () CU 1	1 1	• 10 \$7 10 1 40			
Valid Value(s) of "ck sca Data Value		<u>nvind" Validatio</u> Display Value	on .	Definition	
Y		,		Yes	
X7 10 1 (1) (2) (3) 1.7	-	" 6 1			
Validation(s) of "bridges Constraint Name	case numb	er" Column	Max		Rule
- Indiana in the internal in t					
** ** * * * * * * * * * * * * * * * *					
Validation(s) of "num gu Constraint Name	uard prev p	oriors" Column	Max		Rule
Constraint Ivallic	IVIIII		ITIAA		ixuic
Validation(s) of "yit eligi Constraint Name	ible ind" Co	olumn	Max		Rule

ck scase yiteligind 2104989609		yit eligible ind IN ('Y', 'N')

Valid Value(s) of "ck scase yiteligind 2104989609" Validation				
Data Value	Display Value	Definition		
Y	Y	Yes		
N	N	No		

Table(s) of "provider" Picture Object				
Name	provider			
Comment	Contains information about providers (Board & Care, Services, Licensee and others) identified by a unique combination of PROVIDER_ID and PROVIDER_TYPE; as the PROVIDER_ID can potentially repeat across the provider types. If the PROVIDER_TYPE is M for MPS (model payments) providers, then the PROVIDER_ID is downloaded from the MPS system. If the PROVIDER_TYPE is L for Licensee or O for Other, the PROVIDER_ID also would be taken from other systems. Only for the SWSS 'S' provider types, will a number be generated within SWSS.			

Column(s) of "p	rovider" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
provider_id	NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	No
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (or SDM), and (S) SWSS providers.	Yes	No
security_level_code	VARCHAR2(2)	NULL	Contains codes for the security level for the youth; or the security level that a provider will accept or potentially accept for a child.	No	Yes
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
security_level_chg_date	DATE	NULL	Date on which the security level changes.	No	No
alert_comment_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an alert comment on this provider; or (N) not.	No	No
provider_name	VARCHAR2(60)	NULL	Name identifying the provider.	No	No
prov_name_line2	VARCHAR2(60)	NULL	Free-form text to be used to clarify a provider's name; used in-lieu-of the recursive relationship (which includes PARENT_ORG_ID and PARENT_ORG_TYPE) on this PROVIDER table.	No	No

	AH II MEER	711111	D .: C	37	Ly
staff_ratio	NUMBER	NULL	Ratio of children to the provider's staff.	No	No
federal_tax_id	NUMBER(9)	NULL	Federal tax identification number for the provider.	No	No
tax_number_ind	VARCHAR2(1)	NULL	Indicates the type of tax number as (F) federal tax and (S) social security number	No	No
business_ind	VARCHAR2(1)	NULL	Indicates whether the provider is (#) an individual or (*) a business entity.	No	No
fia_ind	VARCHAR2(1)	NULL	Indicates that FIA (Y) is taking the role of a child placing agency (CPA); or (N) not.	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the provider.	No	No
title_4e_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is eligible for Title IVE payments; or	No	No
enroll_date	DATE	NULL	Date on which the provider is enrolled with FIA to provide services.	No	No
close_date	DATE	NULL	Date on which the provider is no longer eligible to provide services for FIA.	No	No
contact_name	VARCHAR2(30)	NULL	The name of the contact person for the provider, organization, or branch	No	No
provider_text	VARCHAR2(2000)	NULL	Free-form text to describe anything pertinent to the provider, which may be useful for any worker to know, when working with or planning to work with the provider.	No	No
medical_dental_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is a medical or dental provider; or (N) not; or NULL.	No	No
licensure_referral_date	DATE	NULL	The date the provider is referred to Licensure when no waiver is received.	No	No
anticipated_licensu- re_date	DATE	NULL	This date is automatically populated 4 months from the licensure_referral_date for the anticipated date that the provider will be licensed.	No	No
eft_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is set up in MAIN to accept Electronic Fund Transfer (EFT) payments; or (N) the provider is not set up in MAIN to accept Electronic Fund Transfer (EFT) payments. EFT_MAIL_VALUE	No	No

				is used to further clarify the use of the two values above. This data is transferred to SWSS from BRIDGES.			
eft_mail_value	VARCHA	R2(3)	NULL	Unconstrained database values that further explain values used in EFT_IND. If EFT_IND = Y, then acceptable values are E00, or 001 through 999. If EFT_IND = N, then acceptable values are E99, E00, or 000 through 999. This data is transferred to SWSS from BRIDGES	No	No	
modified date	DATE		NULL		No	No	
mail to ind	NUMBER		NULL		No	No	
issue_to_ind	NUMBER	.(1)	NULL		No	No	
Validation(s) o	f "provider		lumn				
Constraint Name		Min		Max		Rule	
		Į					
	cu ·ı	. 111 C	1				
Is In Index(s)	of "provide	r_1d'' Co	lumn	¥Y •			
Name PK provider				Yes			
NU provider				No			
110_provider				110			
Validation(s) o	f "nrovidor	· type!! (	Column				
Constraint Name		Min	Column	Max		Rule	
ck prd prvtyp13						provider_type IN ('	M', 'S', 'O',
						'L', 'D')	
Valid Value(s)	of "ck prd	prvtyp					
Data Value			Display Value		Definition		
M						ments (MPS)	1.1
S					providers)	providers (Non-mo	del payments
0					Other prov	idere	
L						provider type"	
D						d Dentists	
			-				
Is In Index(s)	of "provide	r type"	Column				
Name				Unique			
PK_provider				Yes			
NU_provider				No			
Validation(s) o			de" Column				
Constraint Name		Min		Max		Rule	
T T T 1 (1)	CH .		1 !! 6 ?				
Is In Index(s)	of "security	level co	ode" Column	¥Y•			
Name IF1548_provider				Unique No			
11 1546_provider				110			
Validation(s) o	f "county	no" Colu	ımn				
Constraint Name	or county_	Min	111111	Max		Rule	
Constraint Name		171111		ITIAA		Tare	
				<u> </u>			
Is In Index(s)	of "county	no" Coli	ımn				
Name	or county		*********	Unique			
				No			

No

NU provider

IF1068_provider			No		
Validation(s) of "security		g date" Column	1		
Constraint Name	Min		Max		Rule
	ļ		ļ		
Validation (a) of Halant on		ad!! Caluman			
Validation(s) of "alert co	Min Min				Rule
Constraint Name	IVIIII		Max		Ruie
L	1		ı		
Validation(s) of "provide	r nama"	Column			
Constraint Name	Min	Column	Max		Rule
Constraint Name	17111		Hua		Rure
•	•				
Validation(s) of "prov na	me line2	" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "staff ra	tio" Colu	mn			
Constraint Name	Min		Max		Rule
Validation(s) of "federal		Column			
Constraint Name	Min		Max		Rule
Validation(s) of "tax num		' Column	Lve		
Constraint Name	Min		Max		Rule
ck_prd_taxnoind			ļ		tax_number_ind IN ('S', 'F')
X/ 1/1X/ 1 ( ) 6 1/ 1		10 87 101 40			
Valid Value(s) of "ck pro	<u>ı taxnoin</u>			Doffin ition	
Data Value S		Display Value		Definition Social Sec	urity Number
F				Federal Ta	
Validation(s) of "business	ind" Co	lumn			
Constraint Name	Min		Max		Rule
ck_prd_busind					business_ind IN ('*', '#')
Valid Value(s) of "ck pro	l_busind'	' Validation			
Data Value		Display Value		Definition	
*				Business	
#				Person	
X7 10 1 40 () 0 000 1 30					
Validation(s) of "fia ind"			M		P.J.
Constraint Name	Column Min		Max		Rule
			Max		Rule fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind	Min	Validation	Max		
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro	Min		Max	Definition	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind	Min	Validation Display Value	Max	<b>Definition</b> Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value	Min		Max	<b>Definition</b> Yes No	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y	Min		Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N	Min d fiaind"	Display Value	Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y	Min d fiaind"	Display Value	Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a	Min I fiaind" ddress" (	Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name	Min  I fiaind"  ddress" (	Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a	Min  I fiaind"  ddress" (	Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name  Validation(s) of "title 4e Constraint Name	Min  I fiaind"  ddress" (	Display Value		Yes	Rule Rule
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name  Validation(s) of "title 4e	Min  I fiaind"  ddress" (  Min  ind" Col	Display Value	Max	Yes	fia_ind IN ('Y', 'N')  Rule
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name  Validation(s) of "title 4e Constraint Name ck_prd_title4eind	ddress" ( Min  ind" Col Min	Display Value  Column  umn	Max	Yes	fia ind IN ('Y', 'N')  Rule  Rule
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name  Validation(s) of "title 4e Constraint Name	ddress" ( Min  ind" Col Min	Display Value  Column  umn	Max	Yes	Rule  Rule  title_4e_ind IN ('Y', 'N')

Y				Yes	
N				No	
<b>37 1:1</b> (* ( ) <b>6</b> 11 1	4 " 6 1				
Validation(s) of "enroll d Constraint Name	Min	umn	Max		Rule
Constraint Name	IVIIII		IVIAX		Kuie
Validation(s) of "close da	te" Colu	mn			
Constraint Name	Min		Max		Rule
<b>37 1.1</b> ( ) ( ) ( ) ( )	". 6	7 1			
Validation(s) of "contact Constraint Name	mame" C	olumn	Max		Rule
Constraint Name	IVIIII		Wiax		Kuie
			•		
Validation(s) of "provider	text" C	Column			
Constraint Name	Min		Max		Rule
W-11.1-4 () CH 11 1	3	10 C 1			
Validation(s) of "medical Constraint Name	dental i	ina" Column	Max		Rule
ck prd meddentind	IVIIII		HAA		medical dental ind IN ('Y', 'N')
Valid Value(s) of "ck prd	medder				
Data Value		Display Value		Definition	
Y				Yes No	
IN				NO	
Validation(s) of "licensure	referra	al date" Column			
Constraint Name	Min	u_uate column	Max		Rule
Validation(s) of "anticipa		sure date" Colum			-
Constraint Name	Min				
	IVIIII		Max		Rule
	IVIII		Max		Kuie
			Max		Kuie
Validation(s) of "eft ind" Constraint Name			Max		Rule
Validation(s) of "eft ind"	Column				
Validation(s) of "eft ind" Constraint Name ck_prd_eftind_321654296	Column Min		Max		Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd	Column Min	321654296" Valid:	Max	In core	Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value	Column Min	321654296" Valid:	Max	Definition Ves - FFT	Rule eft_ ind IN ('Y', 'N')
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd	Column Min	321654296" Valid:	Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N')
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd  Data Value Y N	Column Min	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail	Column Min eftind	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd  Data Value Y N	Column Min	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail	Column Min eftind	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name	Column Min eftind:	321654296" Valid: Display Value Y N Column	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail	Column Min eftind:	321654296" Valid: Display Value Y N Column	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd  Data Value Y N  Validation(s) of "eft mail  Constraint Name  Validation(s) of "modified	Column Min eftind: value" Min date" (	321654296" Valid: Display Value Y N Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT  Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min	321654296" Valida Display Value Y N  Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT  Rule
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min	321654296" Valida Display Value Y N  Column	Max  Max  Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min	321654296" Valida Display Value Y N  Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N')  accepted eccepting EFT  Rule  Rule
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min	321654296" Valida Display Value Y N  Column	Max  Max  Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344	Column Min  eftind:  value" ( Min  date" ( Min  ind" Col Min	321654296" Valida Display Value Y N  Column  Column	Max  Max  Max  Max	Yes - EFT	Rule eft_ind IN ('Y', 'N')  accepted eccepting EFT  Rule  Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min  ind" Col Min	321654296" Valida Display Value Y N  Column  Column	Max  Max  Max  Max	Yes - EFT	Rule eft_ind IN ('Y', 'N')  accepted eccepting EFT  Rule  Rule  Rule  mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344  Valid Value(s) of "ck prd Data Value 1	Column Min  eftind:  value" ( Min  date" ( Min  ind" Col Min	321654296" Valid: Display Value Y N  Column  Column  lumn  d 1538438344" V Display Value	Max  Max  Max  Max	Ves - EFT No - Not ad  Definition Physical A	Rule  eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule  mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344  Valid Value(s) of "ck prd Data Value	Column Min  eftind:  value" ( Min  date" ( Min  ind" Col Min	321654296" Valida Display Value Y N  Column  Column  lumn  d 1538438344" Value	Max  Max  Max  Max	Yes - EFT No - Not a	Rule  eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule  mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name ck prd mailtoind 1538438344  Valid Value(s) of "ck prd Data Value 1 3	Column Min  eftind:  value" ( Min  ind" Col Min  mailtoi	321654296" Valida Display Value Y N  Column  Lumn  d 1538438344" V  Display Value 1 3	Max  Max  Max  Max	Ves - EFT No - Not ad  Definition Physical A	Rule  eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule  mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344  Valid Value(s) of "ck prd Data Value 1	Column Min  eftind:  value" ( Min  ind" Col Min  mailtoi	321654296" Valida Display Value Y N  Column  Lumn  d 1538438344" V  Display Value 1 3	Max  Max  Max  Max	Ves - EFT No - Not ad  Definition Physical A	Rule  eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule  mail to ind IN (1, 3)

ck prd issuetoind 976691159			issue to ind IN (1, 3)
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Valid Value(s) of "ck prd issuetoind 976691159" Validation				
Data Value	Display Value	Definition		
1	1	Physical Address		
3	3	Mailing Address		

Table(s) of "case close" Picture Object		
Name	case close	
Comment	Contains codes and descriptions for the reasons why a case closed.	

Column(s) of "case_close" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
close_code	VARCHAR2(2)	NOT NULL	Codes for reasons why a case closed; e.g. (Code: Description) 01: Adoption confirmed 02: Adoption disrupted 03: Placed for Adoption 05: Married etc.	Yes	No
description	VARCHAR2(65)	NULL	Explanation of each CLOSE_CODE.	No	No

Validation(s) of "close code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "close code" Column		
Name	Unique	
PK case close	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "ref_source" Picture Object			
Name	ref_source		
Comment	Contains codes and descriptions for the source of the referral into a SWSS program/case; e.g. 1 Protect Srvcs 2 Court (except CPS) 3 Voluntary release 4 OTL etc.		

Column(s) of "ref source" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
ref_source_code	NUMBER(2)	NOT NULL	Codes for referral source (case was created from this source); i.e. (Code: Description) 1: Protect Srvcs 2: Court (except CPS) 3: Voluntary release 4: OTI 5: Adoption disrupted 6: Voluntary placement	Yes	No
description	VARCHAR2(30)	NULL	Explanation of referral source codes.	No	No

Validation(s) of "ref source code" Column					
Constraint Name	Constraint Name Min Max Rule				

Is In Index(s) of "ref source code" Column		
Name	Unique	
PK ref source	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "fc event" Picture Object			
Name	fc_event		
Comment	Contains codes and descriptions for Foster Care events; e.g. 1 Ret to home remvd from 2 Ret to other parent 3 Volntry release for adopt, etc.		

Column(s) of "fc	Column(s) of "fc event" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
fc_event_code	NUMBER(1)	NOT NULL	Codes representing a foster care event; i. e. (Code: Description) 1: Ret to home remvd from 2: Ret to other parent 3: Volntry release for adopt 4: Pet to term parent rights 5: Placed with relatives 6: No outcome	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of FC_EVENT_CODE.	No	No	

Validation(s) of "fc event code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "fc event code" Column		
Name	Unique	
PK fc event	Yes	

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "notify whom" Picture Object			
Name	notify_whom		
Comment	Contains codes and descriptions to identify who was notified; e.g. 1 Court 2 Facility director 3 Parents/Family 4 Youth 5 Victim(s)		

Column(s) of "notify whom" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
code	VARCHAR2(2)	NOT NULL	Codes to identify who was notified; e. g. (Code: Description) 1: Court 2: Facility director 3: Parents/Family 4: Youth 5: Victim(s)	Yes	No
description	VARCHAR2(30)	NULL	Explanation of NOTIFY_WHOM. CODE.	No	No

Validation(s) of "code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "code" Column			
Name	Unique		
PK_notify_whom	Yes		

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "notify type" Picture Object			
Name	notify_type		
Comment	Contains codes and desriptions for the types of events that could occur that would warrant notification of an individual(s); e.g. 1 Apprehension 2 Arrest warrant 3 AWOL 4 Court hearing 5 Violation petition		

Column(s) of "notify type" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
code	VARCHAR2(2)	NOT NULL	Codes to identify the type of event that warrant notification of an individual(s); e.g. (Code: Description) 1: Apprehension 2: Arrest warrant 3: AWOL 4: Court hearing 5: Violation petition	Yes	No
description	VARCHAR2(30)	NULL	Explanation of NOTIFY_TYPE. CODE.	No	No

Validation(s) of "code" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "code" Column	
Name	Unique
PK notify type	Yes

Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "how shared" Picture Object				
Name	how shared			
Comment	Contains codes and descriptions for identifying how case information is shared for the case.			

Name	"how shared" Tabl	Null Option	Comment	Is PK	Is FK
how_shared	VARCHAR2(1)	NOT NULL	Codes for how information can be shared for the case; e.g. (Code: Description) L: Letter T: Telephone F: Face to Face M: Letter and Face to Face etc.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of HOW SHARED.	No	No

Validation(s) of "how shared" Column						
Constraint Name	Constraint Name Min Max Rule					

Is In Index(s) of "how shared" Column				
Name	Unique			
PK_how_shared	Yes			

Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "jj info" Picture Object					
Name	jj info				
Comment	Contains information specific to the Juvenile Justice case of the child. This has a one-to-one relation with the SWSS_CASE table.				

Column(s) of "jj	info" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
federal_goal_code	VARCHAR2(2)	NULL	Contains codes for the federal goals for Foster Care children.	No	Yes
goal_code	NUMBER(2)	NULL	Codes to describe the goal for the child; e.g. (Code: Description): 7: Place with relative (CommCare) 8: Return home (CommCare) 9: Custodial Care (InstCare) 10: Adoption (CommCare) etc.	No	Yes
security_override	VARCHAR2(3)	NULL	Contains codes that the worker can use to override the youth placement security level.	No	Yes
security_level_code	VARCHAR2(2)	NULL	Contains codes for the security level for the youth; or the security level that a provider will accept or potentially accept for a child.	No	Yes
goal_status_code	NUMBER(2)	NULL	Codes for the status of the goal; e.g. (Code: Description) 1: Goal achvd- Srves cont 2: Goal not achvd- Srves cont 3: Goal achvd- Srves no longer needed 4: Case term-Srves not avail 5: Case term-Client req etc.	No	Yes

and alternative	DATE	NI II I	Data as 11.1.1	N <sub>a</sub>	l Ma
goal_change_date	DATE	NULL	Date on which the goal for the child changed in Juvenile Justice.	No	No
jj_prod_code	NUMBER(1)	NULL	Codes to indicate the juvenile's productivity status; e.g. (Code: Description) 1: Non-Productive 2: School 3: Skill Training 4: Employed 5: School/ Employed etc.	No	Yes
psi_ind	VARCHAR2(1)	NULL	Indicates that (Y) there was a presentence investigation (psi); or (N) not.	No	No
oti_case_ind	VARCHAR2(1)	NULL	Indicates that (Y) this is an "Out of Town Inquiry" case (child is from out of state but placed in Michigan home); or (N) not.	No	No
father_unknown	VARCHAR2(1)	NULL	Indicates that (Y) the child's father is unknown; or (N) is known.	No	No
mother_unknown	VARCHAR2(1)	NULL	Indicates that (Y) the child's mother is unknown; or (N) is known.	No	No
mother_married_tob	VARCHAR2(1)	NULL	Indicates that (Y) the child's mother was married at the time of the child's birth; or (N) not.	No	No
unknown_relatives	VARCHAR2(1)	NULL	Indicates that (Y) the child has no known relatives; or (N) has known relatives.	No	No
comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
security_needs_score	NUMBER(3)	NULL	SDM needs score which relates to the SECURITY_LEVE-L_CODE.	No	No
permanency_achiev- ed_ind	VARCHAR2(1)	NULL	Indicates that (Y) permanency was achieved; or (N) permanency was not achieved; or NULL	No	No
permanency_achiev- ed_date	DATE	NULL	Date on which permanency was achieved.	No	No
permanency_disrup- ted_ind	VARCHAR2(1)	NULL	Indicates that (Y) permanency was disrupted; or (N) permanency was not disrupted; or (NULL).	No	No

permanency_disrup- ted_date	DATE		NULL	Date on which permanency was disrupted.	No		No	
permanency_goal_code	VARCHA	R2(2)	NULL	Contains codes for the federal goals for Foster Care children.	No Yes		Yes	
Validation(s) of 'Constraint Name	"county 1	no" Col Min	umn	Max		Rule		
Constraint Ivanic		IVIII		With		Kuic		
	•• •	" (						
Is In Index(s) of	"county_	no" Co	umn	Unique				
PK jj info				Yes				
IF441_jj info				No				
Validation(s) of	"log id" (	Column						
Constraint Name	log lu	Min		Max		Rule		
* * * * * * * * * * * * * * * * * * * *		<u> </u>						
Is In Index(s) of	"log_id"	Column	1	Unique				
PK ji info				Yes				
IF441_jj_info				No				
Validation(s) of	"federal		de" Column	1				
Constraint Name		Min		Max		Rule	e	
				!				
Is In Index(s) of	"federal	goal co	de" Column					
Name				Unique				
IF1681_jj_info				No				
Validation(s) of	llgool god	le" Cab	ımn					
Constraint Name	goai coc	Min	111111	Max		Rule		
Is In Index(s) of	"goal coo	de" Col	umn					
Name IF1681 jj info				Unique No				
птоот_јј_шо				110				
Validation(s) of	"security	overrio	le" Column					
Constraint Name		Min		Max		Rule		
		l .				<u> </u>		
Is In Index(s) of	"security	overri	de" Column					
Name				Unique				
IF1546 jj info				No				
Validation(s) of	"coourity	lovel	odo" Column					
Constraint Name	security	Min	oue Column	Max		Rule		
		_						
Is In Index(s) of	"security	level o	code" Column	This				
Name IF1545 jj info				Unique No				
				1				
Validation(s) of "goal status code" Column								
Constraint Name		Min		Max		Rule		
		<u> </u>				<u> </u>		
Is In Index(s) of	"onal sta	tus cod	le" Column					
Name	goar sta		Column	Unique				

IF1057 jj info			No		
Validation(s) of "goal cha		e" Column			
Constraint Name	Min		Max		Rule
Validation(s) of !!!! nucd	andall C	alumn			
Validation(s) of "jj prod Constraint Name	Min	otumn	Max		Rule
Constraint Name	IVIIII		IVIAX		Kuie
Is In Index(s) of "jj prod	code" C	Column			
Name			Unique		
IF499_jj_info			No		
Validation(s) of "psi ind"		1			
Constraint Name	Min		Max		Rule
ck_ji_psiind					psi_ind IN ('Y', 'N')
Valid Value(s) of tale "	alin dii X	alidation			
Valid Value(s) of "ck ji p	osiina'' V	Display Value		Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "oti case	ind" Co	lumn			
Constraint Name	Min		Max		Rule
ck_ji_oticaseind					oti_case_ind IN ('Y', 'N')
Valid Value(s) of "ck ji o	ticaseino				
Data Value Y		Display Value		Definition	
N				Yes No	
11		1		1110	
Validation(s) of "father u	nknown	" Column			
Constraint Name	Min	Column	Max		Rule
ck ji fathunk					father unknown IN ('Y', 'N')
Valid Value(s) of "ck ji f	athunk"				
Data Value		Display Value		Definition	
Y				Yes No	
11				110	
Validation(s) of "mother	unknow	n" Column			
Constraint Name	Min	ii Column	Max		Rule
ck ji mothunk					mother_unknown IN ('Y', 'N')
Valid Value(s) of "ck ji n	nothunk				
Data Value		Display Value		Definition	
Y		-		Yes No	
11		<u> </u>		INU	
Validation(s) of "mother	marriad	toh" Column			
Constraint Name	Min	con Column	Max		Rule
ck_ji_mothmarrtob					mother_married_tob IN ('Y', 'N',
					'U')
Valid Value(s) of "ck ji n	nothmar				
Data Value		Display Value		Definition	
Y		1		Yes No	
U		<u> </u>		Unknown	
		•			
Validation(s) of "unknow	n relativ	es" Column			
Constraint Name	Min		Max		Rule

ck_ji_unkrel					unknown_relatives IN ('Y', 'N')	
Valid Value(s) of "ck ji u	ınkrel" V					
Data Value		Display Value	Definition			
Y				Yes No		
N				NO		
Validation(s) of "commen	t id!! Co	lumn				
Constraint Name	Min	1411111	Max		Rule	
Constraint Ivaine	141111		Max		Ruic	
Is In Index(s) of "commer	nt id" Co	lumn				
Name			Unique			
IF756_jj_info			No			
Validation(s) of "row nur		olumn				
Constraint Name	Min		Max		Rule	
	<u> </u>					
V-12-1-42(-) C.II						
Validation(s) of "security Constraint Name	Min	core" Column	Max		Rule	
Constraint Name	IVIIII		Max		Ruie	
	<b>.</b>					
Validation(s) of "perman	ency ach	ieved ind" Colum	n			
Constraint Name	Min	icveu ina Colum	Max		Rule	
ck_ji_prmncyachvdind_790074262					permanency_achieved_ind IN	
					('Y', 'N')	
Valid Value(s) of "ck ji j	ormncya	hvdind 790074262	2" Validation			
Data Value		Display Value	Definition			
Y N		Y N		Yes No		
N		IN		NO		
Validation(s) of "perman	onov ooh	iovod doto!! Colum	nn			
Constraint Name	Min	ieveu date Colui	Max		Rule	
Construint Famile			112412			
	•		•			
Validation(s) of "perman	ency disr	upted ind" Colun	nn			
Constraint Name	Min		Max		Rule	
ck_ji_prmncydsrptdi_2007137713					permanency_disrupted_ind IN ('Y', 'N')	
	<u> </u>				('Y', 'N')	
Valid Value(s) of "ck ji p	ormneyds		" Validation			
	Display Value			<b>Definition</b>		
Data Value		V	Yes			
Y		Y N				
		N		No		
Y N	ency dist	N	mn			
Y	ency dist	N	mn Max		Rule	
Y N Validation(s) of "permane		N			Rule	
Y N Validation(s) of "permane		N			Rule	
Y N Validation(s) of "permane	Min	N rupted date" Colu			Rule	
Y N  Validation(s) of "permane Constraint Name	Min	N rupted date" Colu			Rule	
Y N  Validation(s) of "permane  Constraint Name  Validation(s) of "permane	Min ency goa	N rupted date" Colu	Max			
Y N  Validation(s) of "permane Constraint Name  Validation(s) of "permane Constraint Name	Min ency goa Min	N  rupted date" Colu  l code" Column	Max			
Y N  Validation(s) of "permane Constraint Name  Validation(s) of "permane Constraint Name  Is In Index(s) of "permane	Min ency goa Min	N  rupted date" Colu  l code" Column	Max Max			
Y N  Validation(s) of "permane Constraint Name  Validation(s) of "permane Constraint Name	Min ency goa Min	N  rupted date" Colu  l code" Column	Max			

Table(s) of "ad info" Picture Object				
Name	ad_info			
Comment	Contains information specific to the adoption case of a child. There may be many occurrences of AD_INFO for each SWSS case, as adoptions may be interrupted and new adoptions initiated.			

Column(s) of "ad info" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
ad_info_id	NUMBER	NOT NULL	System generated number that uniquely identifies all occurrences of adoptions for one child.	Yes	No	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
subsidy_type	NUMBER(1)	NULL	Codes for the types of subsidies which may be available for the adoption; i.e. (Code: Description) 1: Adopt. Sup. Subsidy 2: Medical Subsidy 3: Both 4: None	No	Yes	
placement_type	NUMBER(1)	NULL	Codes for the types of adoption placements; i.e. (Code: Description) 1: Two Parent Adopting 2: Single Parent Adopting 3: Two Foster Parent Adopting 4: Single Parent Adopting 5: Two Relative Adopting 6: Single Relative Adopting 6: Single Relative Adopting	No	Yes	
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	No	Yes	
placed_by_code	NUMBER(2)	NULL	Codes for who placed the child in the adoptive home; i.e. (Code: Description) 1: Public Agency (DHS) 2: Private Agency (POS) 3: Tribal Agency 5: Birth Parent (Direct Consent)	No	Yes	

goal_or_commit_ac- cept_date	DATE	NULL	If adoption is the goal, date from foster care legal (commit or accept date); or the date the goal became adoption.	No	No
refer_to_adopt_date	DATE	NULL	Date the child was referred to adoption.	No	No
accept_or_denial_date	DATE	NULL	Date adoption supervisor accepted or denied the case.	No	No
assignment_date	DATE	NULL	Date case was assigned to adoption worker.	No	No
date_entry_form_sent	DATE	NULL	Date registration form was sent to MARE.	No	No
date_last_print	DATE	NULL	Date information packet was sent to MARE.	No	No
adoption_type	VARCHAR2(1)	NULL	Type of adoption; i. e. (F) foster care adoption, (R) relative adoption, (O) other approved family adoption.	No	No
potential_adoptive family_name	VARCHAR2(60)	NULL	Family's name who would like to adopt the child.	No	No
other_appr_family agency	VARCHAR2(30)	NULL	Agency that is representing the Other Approved Family (the family who is also approved for adoption, in case the original adoption is disrupted).	No	No
legal_barrier	VARCHAR2(1)	NULL	Indicates that (Y) there are legal barriers to child being adopted; or (N) not.	No	No
parental_appeal	VARCHAR2(1)	NULL	Indicates that (Y) the birth parents are appealing the termination of their parental rights; or (N) not.	No	No
video_available	VARCHAR2(1)	NULL	Indicates that (Y) a MARE video of child is available for viewing; or (N) not.	No	No
request_mare_to_video	VARCHAR2(1)	NULL	Indicates that (Y) MARE has been requested to make a video of the child; or (N) not.	No	No

	1	1	1		1
use_photo_in_poster	VARCHAR2(1)	NULL	Indicates that (Y) permission has been granted to use child's photo in a poster; or (N) not.	No	No
use_photo_in_news- paper	VARCHAR2(1)	NULL	Indicates that (Y) permission has been granted to place the child's picture in the newspaper; or (N) not.	No	No
consider_out_of_st- ate_ad	VARCHAR2(1)	NULL	Indicates that (Y) the child can be placed in an out of state adoptive home; or (N) not.	No	No
no_of_sibs_to_plac- e_together	NUMBER(2)	NULL	Number of siblings to be placed together in an adoptive home.	No	No
oti_case_ind	VARCHAR2(1)	NULL	Indicates that (Y) this is an "Out of Town Inquiry" case (child is from out of state but placed in Michigan home); or (N) not.	No	No
disruption_date	DATE	NULL	Date the adoption process was disrupted and the child was returned to state custody.	No	No
denied_ind	VARCHAR2(1)	NULL	Indicates whether the supervisor has (A) accepted or (D) denied the refererral for adoption	No	No
mare_status	VARCHAR2(1)	NULL	Indicates the status of MARE; i.e. (I) initial, (H) hold, (E) extended hold, (R) registered hold.	No	No
no_prev_adopts	NUMBER(2)	NULL	Number of times the child was previously adopted.	No	No
adoption_origin	VARCHAR2(1)	NULL	Codes for types of adoption origin; e.g. (Code: Description) 1: In County Placement - FIA 2: In County Placement - Purchase 3: Other County Placement - FIA 4: Other County Placement - Purchase 5: Interstate Adoption - FIA etc.	No	Yes

ad_subsidy	NUMBER(1)	NULL	Identifies what type	No	No
_ ,			of adoption subsidy a child is receiving after placement; (1) Adoption Support Subsidy, (2) Medical Subsidy, (3) Both, or (4) None.		
cfc_cis_case_no	VARCHAR2(30)	NULL	Case number assigned by CIS/ ASSIST.	No	No
cfc_recipient_id	NUMBER(12)	NULL	Person's CIS recipient ID number or ASSIST client ID number.	No	No
mare_form_ind	VARCHAR2(1)	NULL	Indicates the type of form most recently printed; (H) MARE Hold Form or (R) MARE Register Form.	No	No
interested_family	VARCHAR2(1)	NULL	Indicates that (Y) there is a family interested in adopting this child; or (N) not; or NULL.	No	No
child_function_as_adult	VARCHAR2(1)	NULL	Indicates that (Y) the child can function as an adult; or (N) not; or (M) may need assistance; or NULL.	No	No
child_liv_rel_home	VARCHAR2(1)	NULL	Indicates that (Y) the child is living in a relative's home; or (N) not; or NULL.	No	No
Validation(s) of '	"ad info id" Col	umn			
Constraint Name	Min		Max	Rule	
Is In Index(s) of	"ad info id" Co	lumn			
Name	"ad info id" Co	lumn	Unique Ves		
Name PK_ad_info			Unique Yes		
Name PK_ad_info  Validation(s) of '	"county no" Col		Yes	Pula	
Name PK_ad_info				Rule	
Name PK ad info  Validation(s) of ' Constraint Name	"county no" Col	umn	Yes	Rule	
Name PK ad info  Validation(s) of ' Constraint Name  Is In Index(s) of Name	"county no" Col	umn	Max Unique	Rule	
Name PK_ad_info  Validation(s) of ' Constraint Name  Is In Index(s) of	"county no" Col	umn	Yes Max	Rule	
Name PK ad info  Validation(s) of validation Name  Is In Index(s) of Name PK ad info IF437 ad info	"county no" Col Min "county no" Col	umn	Max Unique Yes	Rule	
Name PK ad info  Validation(s) of validation Name  Is In Index(s) of Name PK ad info IF437 ad info	"county no" Col	umn	Max Unique Yes	Rule	
Name PK ad info  Validation(s) of ' Constraint Name  Is In Index(s) of Name PK ad info IF437_ad_info  Validation(s) of '	"county no" Col  "county no" Col  "county no" Col	umn	Max Unique Yes No		
Name PK ad info  Validation(s) of ' Constraint Name  Is In Index(s) of Name PK ad info IF437 ad info  Validation(s) of ' Constraint Name  Is In Index(s) of	"county no" Col "county no" Col "county no" Col "subsidy type" C	umn umn Column	Max Unique Yes No Max		
Name PK ad info  Validation(s) of 'Constraint Name  Is In Index(s) of Name PK ad info IF437 ad info  Validation(s) of 'Constraint Name	"county no" Col "county no" Col "county no" Col "subsidy type" C	umn umn Column	Max Unique Yes No		
Name PK ad info  Validation(s) of valida	"county no" Col  "county no" Col  "county no" Col  "subsidy type" Col  "subsidy type" Col  "subsidy type" Col	umn Column Column	Max Unique Yes No Max Unique Yes Unique		
Name PK ad info  Validation(s) of valida	"county no" Col "county no" Col "county no" Col "subsidy type" C	umn Column Column	Max Unique Yes No Max Unique Yes Unique		
Name PK ad info  Validation(s) of valida	"county no" Col  "county no" Col  "subsidy type" Col  "subsidy type" Col  "subsidy type" Col  "placement type"	umn Column Column	Max  Unique Yes No  Max  Unique Yes No	Rule	
Name PK ad info  Validation(s) of valida	"county no" Col  "county no" Col  "county no" Col  "subsidy type" Col  "subsidy type" Col  "subsidy type" Col  "placement type" Min	umn Column Column	Max  Unique Yes No  Max  Unique Yes No	Rule	

IF1004 ad info			No			
Validation(s) of "log id"			- X		D. I	
Constraint Name	Min		Max		Rule	
	<u>Į</u>		ļ.			
Is In Index(s) of "log id"	Column					
Name	Column		Unique			
AK ad info			No			
IF437 ad info	IF437 ad info					
Validation(s) of "placed		Column				
Constraint Name	Min		Max		Rule	
	Ļ					
Is In Index(s) of "placed	hy code!	' Column				
Name	by couc	Column	Unique			
IF611_ad_info			No			
Validation(s) of "goal or	commit	accept date" Colu	ımn			
Constraint Name	Min		Max		Rule	
			<u> </u>			
Validation(s) of !! wafe to	adent i	latall Calcum				
Validation(s) of "refer to Constraint Name	Min	iate" Column	Max		Rule	
Constraint Name	IVIIII		IVIAX		Kuit	
			•			
Validation(s) of "accept of	or denial	date" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "assignm		" Column				
Constraint Name	Min		Max		Rule	
	Į		ļ			
Validation(s) of "date en	try form	sent" Column				
Constraint Name	Min	Sciit Column	Max		Rule	
Validation(s) of "date las	t print"	Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "adayt's	n tym all (	Column				
Validation(s) of "adoption Constraint Name	Min	-oiuiiiii	Max		Rule	
ck ai adtyp	172111		HIGA		adoption type IN ('R', 'O', 'F')	
			-			
Valid Value(s) of "ck ai	adtyp" V	alidation				
Data Value		Display Value		Definition		
R				Relative ac		
O F				Other appr Foster care	oved family adoption	
1		1		1 OSICI CAFE	ацорион	
Validation(s) of "potentia	l adontiv	ve family name!! (	Column			
Constraint Name	Min	te family mame	Max		Rule	
Validation(s) of "other a	ppr fami	ly agency" Colum	n			
Constraint Name	Min		Max		Rule	
X7 10 1 (1 ( ) C ( )						
Validation(s) of "legal ba		olumn	l w		n.i.	
Constraint Name	Min		Max		Rule	

ck ai legbar	1		ı		legal barrier IN ('Y', 'N')	
on at regular	I .		Į.		regar_parrier in ( 1 , N )	
Valid Value(s) of "ck ai	legbar'' V	Validation				
Data Value		Display Value		Definition		
Y				Yes		
N		ļ.		No		
Validation(s) of "parental appeal" Column						
Constraint Name	Min	Column	Max		Rule	
ck ai prntlappeal					parental appeal IN ('Y', 'N')	
Valid Value(s) of "ck ai	prntlapp					
Data Value Y		Display Value		<b>Definition</b> Yes		
N				No		
		•				
Validation(s) of "video a	vailable''	Column				
Constraint Name	Min		Max		Rule	
ck_ai_vidavail			<u> </u>		video_available IN ('Y', 'N')	
Valid Value(s) of "ck ai	vidavail"	Validation				
Data Value	viuavail	Display Value		Definition		
Y		, , , , ,		Yes		
N				No		
X7 10 1 (1) (2) (3)						
Validation(s) of "request Constraint Name	mare to Min	video" Column	Max		Rule	
ck ai rqstmarevid	IVIIII		Iviax		request mare to video IN ('Y',	
T					'N')	
Valid Value(s) of "ck ai	rqstmare					
Data Value Y		Display Value		Definition		
				Ves		
N				Yes No		
N  Validation(s) of "use pho		ster" Column				
N Validation(s) of "use pho Constraint Name	to in po	ster" Column	Max		Rule	
N  Validation(s) of "use pho		ster" Column	Max		Rule use photo_in_poster IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck_ai_usephotpost	Min		Max			
N Validation(s) of "use pho Constraint Name	Min		Max		use photo in poster IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value	Min	ost" Validation	Max	No  Definition Yes	use photo in poster IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value	Min	ost" Validation	Max	No Definition	use photo in poster IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N	Min	ost" Validation Display Value	Max	No  Definition Yes	use photo in poster IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value	Min	ost" Validation Display Value	Max	No  Definition Yes	use photo in poster IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use pho	Min usephotp	ost" Validation Display Value		No  Definition Yes	Rule use photo in poster IN ('Y', 'N')	
Validation(s) of "use photoconstraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use photoconstraint Name	Min usephotp	ost" Validation Display Value		No  Definition Yes	use photo in poster IN ('Y', 'N')  Rule	
Validation(s) of "use photoconstraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use photoconstraint Name ck_ai_usephotnewsp	Min usephotp to in ne	ost" Validation   Display Value		No  Definition Yes	Rule use photo in poster IN ('Y', 'N')	
Validation(s) of "use photoconstraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use photoconstraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai	Min usephotp to in ne	ost" Validation  Display Value  wspaper" Column  ewsp" Validation		Definition Yes No	Rule use photo in poster IN ('Y', 'N')  Rule use photo in newspaper IN ('Y', 'N')	
Validation(s) of "use photoconstraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use photoconstraint Name ck_ai_usephotnewsp	Min usephotp to in ne	ost" Validation   Display Value		No  Definition Yes	Rule use photo in poster IN ('Y', 'N')  Rule use photo in newspaper IN ('Y', 'N')	
Validation(s) of "use photoconstraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use photoconstraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai Data Value Sylva Va	Min usephotp to in ne	ost" Validation  Display Value  wspaper" Column  ewsp" Validation		Definition Yes No	Rule use photo in poster IN ('Y', 'N')  Rule use photo in newspaper IN ('Y', 'N')	
Validation(s) of "use photoconstraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use photoconstraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai Data Value Y N	Min usephotp to in ne Min usephotn	ost" Validation  Display Value  wspaper" Column  ewsp" Validation  Display Value		Definition Yes No  Definition Yes	Rule use photo in poster IN ('Y', 'N')  Rule use photo in newspaper IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use pho Constraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai Data Value Y N	Min usephotp to in ne Min usephotn	ost" Validation  Display Value  wspaper" Column  ewsp" Validation  Display Value	Max	Definition Yes No  Definition Yes	Rule use photo in poster IN ('Y', 'N')  Rule use photo in newspaper IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use pho Constraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "consider Constraint Name	Min usephotp to in ne Min usephotn	ost" Validation  Display Value  wspaper" Column  ewsp" Validation  Display Value		Definition Yes No  Definition Yes	Rule use_photo_in_poster IN ('Y', 'N')  Rule use_photo_in_newspaper IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use pho Constraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai Data Value Y N	Min usephotp to in ne Min usephotn	ost" Validation  Display Value  wspaper" Column  ewsp" Validation  Display Value	Max	Definition Yes No  Definition Yes	Rule use photo in poster IN ('Y', 'N')  Rule use photo in newspaper IN ('Y', 'N')	
Validation(s) of "use pho Constraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use pho Constraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "consider Constraint Name	Min usephotp to in ne Min usephotn	ost" Validation  Display Value  wspaper" Column  ewsp" Validation  Display Value	Max	Definition Yes No  Definition Yes	Rule use_photo_in_poster IN ('Y', 'N')  Rule use_photo_in_newspaper IN ('Y', 'N')  Rule consider out of state ad IN	
Validation(s) of "use photoconstraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use photoconstraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "consider Constraint Name ck_ai_consoutstad  Valid Value(s) of "ch ai Data Value Y N	to in ne Min wsephotn	ost" Validation  Display Value  wspaper" Column  ewsp" Validation  Display Value  state ad" Column	Max	Definition Yes No  Definition Yes No	Rule use_photo_in_newspaper IN ('Y', 'N')  Rule use_photo_in_newspaper IN ('Y', 'N')  Rule consider_out_of_state_ad IN ('Y', 'N')	
Validation(s) of "use photoconstraint Name ck ai usephotpost  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "use photoconstraint Name ck_ai_usephotnewsp  Valid Value(s) of "ck ai Data Value Y N  Validation(s) of "consider Constraint Name ck_ai_consoutstad	to in ne Min wsephotn	ost" Validation  Display Value  wspaper" Column  ewsp" Validation  Display Value  state ad" Column	Max	Definition Yes No  Definition Yes	Rule use_photo_in_newspaper IN ('Y', 'N')  Rule use_photo_in_newspaper IN ('Y', 'N')  Rule consider_out_of_state_ad IN ('Y', 'N')	

N				No		
IN				NO		
Validation(s) of "no of s	Validation(s) of "no of sibs to place together" Column					
Constraint Name	Min		Max		Rule	
Validation(s) of "oti_case		olumn	Tar			
Constraint Name ck ai oticaseind	Min		Max		Rule	
ck at oticaseind	ļ		1		oti case ind IN ('Y', 'N')	
Valid Value(s) of "ck ai	oticasein	d" Validation				
Data Value	oticasciii	Display Value		Definition		
Y				Yes		
N				No		
Validation(s) of "disrupt		Column	134		I n i	
Constraint Name	Min		Max		Rule	
Validation(s) of "denied	ind" Col	umn				
Constraint Name	Min		Max		Rule	
ck ai denind					denied ind IN ('D', 'A')	
Valid Value(s) of "ck ai	denind"					
Data Value		Display Value		Definition		
D A				Denied Accepted		
А		ļ		Accepted		
Validation(s) of "mare s	tatus" Co	lumn				
Constraint Name	Min	- Tullin	Max		Rule	
ck ai marestat					mare status IN ('I', 'H', 'E', 'R')	
Valid Value(s) of "ck ai	marestat					
Data Value						
		Display Value		Definition		
I		Display Value		Initial		
		Display Value				
H		Display Value		Initial Hold	nold	
I H E R				Initial Hold Extended l	nold	
I H E R  Validation(s) of "no prev				Initial Hold Extended l	nold hold	
I H E R	y adopts'		Max	Initial Hold Extended l	nold	
I H E R  Validation(s) of "no prev			Max	Initial Hold Extended l	nold hold	
I H E R  Validation(s) of "no prev Constraint Name	Min	' Column	Max	Initial Hold Extended l	nold hold	
I H E R  Validation(s) of "no prev	Min	' Column		Initial Hold Extended l	nold hold	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoptio	Min n origin'	' Column	Max Max	Initial Hold Extended l	nold hold Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoptio Constraint Name	Min n origin' Min	' Column		Initial Hold Extended l	nold hold Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoptio	Min n origin' Min	' Column		Initial Hold Extended l	nold hold Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoptio Constraint Name  Is In Index(s) of "adoptio Name	Min n origin' Min	' Column	Max Unique	Initial Hold Extended l	nold hold Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoptio Constraint Name  Is In Index(s) of "adoptio	Min n origin' Min	' Column	Max	Initial Hold Extended l	nold hold Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoptio Constraint Name  Is In Index(s) of "adoptio Name IF798 ad info	Min n origin' Min on origin'	' Column ' Column	Max Unique	Initial Hold Extended l	nold hold Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad substitution of "adoption of "a	Min n origin' Min on origin'	' Column ' Column	Max Unique No	Initial Hold Extended l	Rule Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoptio Constraint Name  Is In Index(s) of "adoptio Name IF798 ad info	Min n origin' Min on origin'	' Column ' Column	Max Unique	Initial Hold Extended l	nold hold Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad subsection to the subsectio	Min n origin' Min on origin'	' Column ' Column	Max Unique No	Initial Hold Extended l	Rule Rule Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad subsection to the subsectio	Min n origin' Min on origin' sidy" Col Min	' Column ' Column '' Column	Max Unique No	Initial Hold Extended l	Rule Rule Rule	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad subsection of "adoption of "adoptio	Min n origin' Min on origin' sidy" Col Min	' Column ' Column '' Column	Max Unique No	Initial Hold Extended I Registered	Rule  Rule  Rule  Ad subsidy IN (1, 2, 3, 4)	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad substraint Name ck ai adsub  Valid Value(s) of "ck ai Data Value 1	Min n origin' Min on origin' sidy" Col Min	' Column ' Column '' Column umn	Max Unique No	Initial Hold Extended I Registered  Definition Adoption s	Rule  Rule  Rule  ad subsidy IN (1, 2, 3, 4)	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad substraint Name ck ai adsub  Valid Value(s) of "ck ai Data Value 1 2	Min n origin' Min on origin' sidy" Col Min	' Column ' Column '' Column umn	Max Unique No	Initial Hold Extended I Registered  Definition Adoption s Medical su	Rule  Rule  Rule  ad subsidy IN (1, 2, 3, 4)	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad substraint Name ck ai adsub  Valid Value(s) of "ck aid Data Value 1 2 3	Min n origin' Min on origin' sidy" Col Min	' Column ' Column '' Column umn	Max Unique No	Initial Hold Extended I Registered  Definition Adoption s Medical su Both	Rule  Rule  Rule  ad subsidy IN (1, 2, 3, 4)	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad substraint Name ck ai adsub  Valid Value(s) of "ck ai Data Value 1 2	Min n origin' Min on origin' sidy" Col Min	' Column ' Column '' Column umn	Max Unique No	Initial Hold Extended I Registered  Definition Adoption s Medical su	Rule  Rule  Rule  ad subsidy IN (1, 2, 3, 4)	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad substraint Name ck ai adsub  Valid Value(s) of "ck ai Data Value 1 2 3 4	Min n origin' Min on origin' sidy" Col Min adsub" V	'Column 'Column 'Column 'University Column 'Column 'Column 'Column 'Column 'Column 'Display Value	Max Unique No	Initial Hold Extended I Registered  Definition Adoption s Medical su Both	Rule  Rule  Rule  ad subsidy IN (1, 2, 3, 4)	
I H E R  Validation(s) of "no prev Constraint Name  Validation(s) of "adoption Constraint Name  Is In Index(s) of "adoption Name IF798 ad info  Validation(s) of "ad substraint Name ck ai adsub  Valid Value(s) of "ck aid Data Value 1 2 3	Min n origin' Min on origin' sidy" Col Min adsub" V	'Column 'Column 'Column 'University Column 'Column 'Column 'Column 'Column 'Column 'Display Value	Max Unique No	Initial Hold Extended I Registered  Definition Adoption s Medical su Both	Rule  Rule  Rule  ad subsidy IN (1, 2, 3, 4)	

	,		<del>1</del>		
Validation(s) of "cfc recip		Column			
Constraint Name	Min		Max		Rule
Validation(s) of "mare fo		Column			
Constraint Name	Min		Max		Rule
ck ai marefrmind					mare form ind IN ('H', 'R')
Valid Value(s) of "ck ai	marefrmi	ind" Validation			
Data Value		Display Value		Definition	
Н				MARE Hold Form	
R				MARE Register Form	
Validation(s) of "intereste	d family	-!! C-1			
	u_iaiiiiy	··· Column			
Constraint Name	Min	··· Column	Max		Rule
		··· Column	Max		Rule interested_family IN ('Y', 'N')
Constraint Name		/" Column	Max		
Constraint Name ck_ai_interfam	Min		Max		
Constraint Name	Min		Max	Definition	
Constraint Name  ck_ai_interfam  Valid Value(s) of "ck_ai_i	Min	' Validation	Max	<b>Definition</b> Yes	
Constraint Name ck ai interfam  Valid Value(s) of "ck ai i Data Value	Min	' Validation	Max		
Constraint Name ck ai interfam  Valid Value(s) of "ck ai i  Data Value  Y	Min	' Validation	Max	Yes	
Constraint Name ck ai interfam  Valid Value(s) of "ck ai i  Data Value  Y	Min interfam'	' Validation Display Value	Max	Yes	
Constraint Name ck ai interfam  Valid Value(s) of "ck ai i Data Value Y N	Min interfam'	' Validation Display Value	Max	Yes	
Constraint Name ck ai interfam  Valid Value(s) of "ck ai i Data Value Y N  Validation(s) of "child fu	Min interfam'	' Validation Display Value		Yes	interested_family IN ('Y', 'N')
Constraint Name ck ai interfam  Valid Value(s) of "ck ai i Data Value Y N  Validation(s) of "child fu Constraint Name	Min interfam'	' Validation Display Value		Yes	interested_family IN ('Y', 'N')  Rule  child function as adult IN ('Y',
Constraint Name ck ai interfam  Valid Value(s) of "ck ai i Data Value Y N  Validation(s) of "child fu Constraint Name ck_ai_chfctadult	nterfam'	Validation Display Value s adult" Column		Yes	interested_family IN ('Y', 'N')  Rule  child function as adult IN ('Y',
Constraint Name ck ai interfam  Valid Value(s) of "ck ai i Data Value Y N  Validation(s) of "child fu Constraint Name	nterfam'	Validation Display Value s adult" Column		Yes	interested_family IN ('Y', 'N')  Rule  child function as adult IN ('Y',

Data value	Display value	Definition				
Y		Yes				
N		No				
M		May need	assistance			
Validation(s) of "child liv	Validation(s) of "child liv rel home" Column					
Constraint Name	Min	Max	Rule			
ck_ai_chlivrelhm			child_liv_rel_home IN ('Y', 'N')			

Valid Value(s) of "ck ai chlivrelhm" Validation					
Data Value Display Value Definition					
Y		Yes			
N		No			

Table(s) of "swss miss ch	Table(s) of "swss miss child" Picture Object				
Name swss miss child					
Comment Contains data for the website for missing (awol) Foster Care children.					

Column(s) of	Column(s) of "swss miss child" Table							
Name	Datatype	Null Option	Comment	Is PK	Is FK			
county	NUMBER(2)	NULL	COUNTY_NO from SWSS_CASE.	No	No			
personid	NUMBER	NULL	CHILD_ID from SWSS_CASE.	No	No			
logid	NUMBER	NULL	LOG_ID from SWSS_CASE.	No	No			
load	NUMBER(10)	NULL	LOAD_NO from LOAD_CASE for the primary worker.	No	No			
prg	VARCHAR2(4)	NULL	PROGRAM_CODE from SWSS_CASE.	No	No			
ls	NUMBER(2)	NULL	LATEST_LEGAL STATUS from SWSS_CASE.	No	No			
casename	VARCHAR2(93)	NULL	CASE_NAME from SWSS_CASE for the grantee's name.	No	No			
cisno	VARCHAR2(30)	NULL	CIS_CASE_NO from SWSS_CASE.	No	No			
clientid	VARCHAR2(10)	NULL	RECIPIENT_ID from GROUP_PERSON.	No	No			
ssn	VARCHAR2(10)	NULL	SSN from GROUP_PERSON.	No	No			
gender	VARCHAR2(1)	NULL	SEX from GROUP_PERSON.	No	No			
height	VARCHAR2(15)	NULL	HEIGHT from GROUP_PERSON.	No	No			
weight	VARCHAR2(15)	NULL	WEIGHT from GROUP_PERSON.	No	No			
haircolor	VARCHAR2(50)	NULL	HAIR_COLOR from GROUP_PERSON.	No	No			
eyecolor	VARCHAR2(15)	NULL	EYE_COLOR from GROUP_PERSON.	No	No			
placebeg	DATE	NULL	PROV BEGIN DATE from PROVIDER - CASE PERSON (placement begin date).	No	No			
dob	DATE	NULL	DATE_OF_BIRTH from GROUP_PER- SON.	No	No			
currentage	NUMBER	NULL	Calculation of system date minus date of birth.	No	No			
missingage	NUMBER	NULL	Calculation of placement begin date (placebeg in this record for the AWOL placement) minus date of birth.	No	No			
racecodes	VARCHAR2(4000)	NULL	Multiple occurrences of RACE_CODE from GROUP_PER- SON_RACE.	No	No			
lastaddr	VARCHAR2(4000)	NULL	Last placement address before the child went missing (AWOL) from PROVIDER_ADD- RESS.	No	No			

placingagency VARCHAR2(4000) NULL IIF a CPA, the CPA'S name. IF DHS, then the entry is DHS.  mycu_approval_ind VARCHAR2(1) NULL IIndicates that (Y) the Missing Youth group has approved child in the missing child web page.  fileext VARCHAR2(6) NULL Fileextension for the child (e.g., jpg. etc.).  distmarks CLOB NULL Distinguishing marks on the missing child se entered by the MYCU.  picdate DATE NULL Date of the missing child se entered by the MYCU.  picture BLOB NULL The missing child's picture.  picture BLOB NULL The missing child's No No No picture.  Validation(s) of "county" Column  Constraint Name Min Max Rule  Validation(s) of "personid" Column  Constraint Name Min Max Rule  Validation(s) of "logid" Column  Constraint Name Min Max Rule  Validation(s) of "logid" Column  Constraint Name Min Max Rule  Validation(s) of "pry" Column  Constraint Name Min Max Rule  Validation(s) of "logid" Column  Constraint Name Min Max Rule  Validation(s) of "logid" Column  Constraint Name Min Max Rule  Validation(s) of "logid" Column  Constraint Name Min Max Rule	S, then DHS.  It (Y) No	mame, IF DHS, then the entry is DHS. myeu approval and VARCHAR2(1) NULL Indicates that (Y) the Missing Youth the Missing Youth the Missing Pout Pout Pout Pout Pout Pout Pout Pout									
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Validation(s) of "dob" Constraint Name		Man	Dele						
Constraint Name	Min	Max	Rule						
	1	L	l						
Validation(s) of "current	age" Column								
Constraint Name	Min	Max	Rule						
Validation(s) of "missing	age" Column								
Constraint Name	Min	Max	Rule						
Constraint ( tame	THE STATE OF THE S	Nua	Teure						
X7 11 1 ( ) CH 3	" ( )								
Validation(s) of "racecod		Lac	-						
Constraint Name	Min	Max	Rule						
Validation(s) of "lastadd	r" Column								
Constraint Name	1 3.6	Max	Rule						
Constraint Name	Min								
Constraint Name	Min								
Constraint (value	Min								
Validation(s) of "placing	agency" Column	Max	Rule						
		Max	Rule						
Validation(s) of "placing	agency" Column	Max	Rule						
Validation(s) of "placing Constraint Name	agency" Column Min	Max	Rule						
Validation(s) of "placing Constraint Name  Validation(s) of "mycu a	agency" Column  Min  pproval ind" Column								
Validation(s) of "placing Constraint Name	agency" Column Min	Max Max	Rule						
Validation(s) of "placing Constraint Name  Validation(s) of "mycu a	agency" Column  Min  pproval ind" Column								
Validation(s) of "placings Constraint Name  Validation(s) of "mycu a Constraint Name	agency" Column  Min  pproval ind" Column  Min								
Validation(s) of "placings Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext"	agency" Column  Min  pproval ind" Column  Min  Column	Max	Rule						
Validation(s) of "placings Constraint Name  Validation(s) of "mycu a Constraint Name	agency" Column  Min  pproval ind" Column  Min								
Validation(s) of "placings Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext"	agency" Column  Min  pproval ind" Column  Min  Column	Max	Rule						
Validation(s) of "placings Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext"	agency" Column  Min  pproval ind" Column  Min  Column	Max	Rule						
Validation(s) of "placing Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext"  Constraint Name	agency" Column  Min  pproval ind" Column  Min  Column  Min	Max	Rule						
Validation(s) of "placing Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar	agency" Column  Min  pproval ind" Column  Min  Column  Min	Max Max	Rule						
Validation(s) of "placing Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext"  Constraint Name	agency" Column  Min  pproval ind" Column  Min  Column  Min	Max	Rule						
Validation(s) of "placing Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar	agency" Column  Min  pproval ind" Column  Min  Column  Min	Max Max	Rule						
Validation(s) of "placing: Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar Constraint Name	agency" Column  Min  pproval ind" Column  Min  Column  Min  ks" Column  Min	Max Max	Rule						
Validation(s) of "placing: Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar Constraint Name  Validation(s) of "picdate"	agency" Column  Min  pproval ind" Column  Min  Column  Min  ks" Column  Min	Max Max	Rule Rule						
Validation(s) of "placing: Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar Constraint Name	agency" Column  Min  pproval ind" Column  Min  Column  Min  ks" Column  Min	Max Max	Rule						
Validation(s) of "placing: Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar Constraint Name  Validation(s) of "picdate"	agency" Column  Min  pproval ind" Column  Min  Column  Min  ks" Column  Min	Max Max	Rule Rule						
Validation(s) of "placing: Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar Constraint Name  Validation(s) of "picdate"	agency" Column  Min  pproval ind" Column  Min  Column  Min  ks" Column  Min	Max Max	Rule Rule						
Validation(s) of "placing: Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar Constraint Name  Validation(s) of "picdate" Constraint Name	agency" Column  Min  pproval ind" Column  Min  Column  Min  ks" Column  Min  "Column  Min	Max Max	Rule Rule						
Validation(s) of "placing: Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar Constraint Name  Validation(s) of "picdate" Constraint Name	agency" Column  Min  pproval ind" Column  Min  Column  Min  ks" Column  Min  '' Column  Min  '' Column	Max  Max  Max	Rule  Rule  Rule						
Validation(s) of "placing: Constraint Name  Validation(s) of "mycu a Constraint Name  Validation(s) of "fileext" Constraint Name  Validation(s) of "distmar Constraint Name  Validation(s) of "picdate" Constraint Name	agency" Column  Min  pproval ind" Column  Min  Column  Min  ks" Column  Min  "Column  Min	Max Max	Rule Rule						

Table(s) of "eligibility type" Picture Object					
Name	eligibility_type				
Comment	Contains codes and descriptions for criteria regarding eligibility to receive funds; e.g. 01 FIP 02 SSI Recipient 03 Ind/Fam Prot Srv 04 Inc Scale 1 - MA, etc.				

Column(s) of "e	Column(s) of "eligibility type" Table							
Name	Datatype	Null Option	Comment	Is PK	Is FK			
eligibility_code	VARCHAR2(2)	NOT NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	Yes	No			
description	VARCHAR2(40)	NULL	Explanation of ELIGIBILITY_CODE.	No	No			

Validation(s) of "eligibility code" Column						
Constraint Name	Min	Max	Rule			

Is In Index(s) of "eligibility code" Column	
Name	Unique
PK eligibility type	Yes

Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "security leve	Table(s) of "security level type" Picture Object				
Name security level type					
Comment	Contains codes and descriptions for identifying the security level of the youths placement.				

Column(s) of "security level type" Table							
Name	Datatype	Null Option	Comment	Is PK	Is FK		
security_level_code	VARCHAR2(2)	NOT NULL	Contains codes for the security level for the youth; or the security level that a provider will accept or potentially accept for a child.	Yes	No		
description	VARCHAR2(30)	NULL	Explanation of SECURITY_LEVE-L_CODE.	No	No		

Validation(s) of "security level code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "security level code" Column	
Name	Unique
PK_security_level_type	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "security override" Picture Object		
Name	security override	
Comment	Contains codes and descriptions that the worker can use to override the youth placement security level.	

Column(s) of "security_override" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
security_override	VARCHAR2(3)	NOT NULL	Contains codes that the worker can use to override the youth placement security level	Yes	No
description	VARCHAR2(75)	NULL	Explanation of SECURITY_OVE-RRIDE.	No	No

Validation(s) of "security override" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "security override" Column	
Name	Unique
PK security override	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "federal goal codes" Picture Object		
Name	federal goal codes	
Comment	Contains codes and descriptions for the federal goals for Foster Care children.	

Column(s) of "federal goal codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
federal_goal_code	VARCHAR2(2)	NOT NULL	Contains codes for the federal goals for Foster Care children.	Yes	No
description	VARCHAR2(60)	NULL	Explanation of FEDERAL_GOALCODE.	No	No
sort_order	NUMBER(2)	NULL	Used to display the federal goal codes in the application screen, in the order desired by the users	No	No

Validation(s) of "federal goal code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "federal goal code" Column	
Name	Unique
PK federal goal codes	Yes

Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Validation(s) of "sort order" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "case person"	Picture Object
Name	case_person
Comment	Contains all members (children, parents, relatives, others, but not providers) of a case. Data elements are specific to all members as they relate to a child, but does not include data about a child other than his/her LOG_ID and PERSON_ID.

Column(s) of "case person" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes	
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes	
person_status	VARCHAR2(1)	NULL	Person's status in this case; i.e. (A) active or (I) inactive.	No	No	
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes	
previous_relation	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes	
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes	

			•		
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
have_custody	VARCHAR2(1)	NULL	Indicates if this person (Y) had custody of the child at time of removal; or (N) not.	No	No
lived_with_child	VARCHAR2(1)	NULL	Indicates that this person (Y) lived with the child at time of removal; or (N) not.	No	No
shows_interest	VARCHAR2(1)	NULL	Indicates that (Y) this person shows interest in the child; or (N) not.	No	No
shows_interest_text	VARCHAR2(80)	NULL	Free-form text for an explanation of why the person does or does not show interest in the child	No	No
emergency_contact	VARCHAR2(1)	NULL	Indicates that (Y) the person is an emergency contact for the child; or (N) not.	No	No
legal_parent	VARCHAR2(1)	NULL	Indicates that the person (Y) is the child's legal parent; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
prev_legal_parent	VARCHAR2(1)	NULL	Indicates that (Y) this person is the previous legal parent; or (N) not.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
payee_ind	VARCHAR2(1)	NULL	Indicates if the person in the case is the payee or not.	No	No
qualified_sib_ind	VARCHAR2(1)	NULL	Indicates if the person is qualified for reunification or not.	No	No
complaint_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the member was identified as part of the case at the time of the CPS complaint; or (N/ NULL) not.	No	No

letter_to_tip	VARCHAR2(1)	NULL	Indicates that (Y) a letter has been sent to the Tuition Incentive Program (TIP); or (N) not.	No	No
diploma	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their diploma; or (N) not.	No	No
diploma_endorsed	VARCHAR2(1)	NULL	Indicates that (Y) the child has passed all high school MEAP tests with appropriate scores, so their diploma was endorsed by the state of Michigan; or (N) not.	No	No
ged_received	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their GED; or (N) not.	No	No
primary_doctor_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
primary_doctor_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
primary_dentist_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

primary_dentist_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes	
parent_on_len_ind	VARCHAR2(1)	NULL	Identifies that (Y) the person for this record is listed as the parent on the law enforcement notification; or (N) not; or NULL.	No	No	
complaint_source_ind	VARCHAR2(1)	NULL	Indicates that (Y) this person is the source of the complaint in CPS; or (N) not; or NULL.	No	No	
non_custodial_pare- nt_ind	VARCHAR2(1)	NULL	Indicates that (Y) a person identified in this record, is a non-custodial parent; or (N) not or NULL.	No	No	
adsub_inactive_ind	VARCHAR2(1)	NULL	Indicates if adoption subsidy for this person is inactive.	No	No	
Validation(s) of '	'county no" Col	umn				
Constraint Name	Min	<u> </u>	Max		Rule	
Construint	11222		- Traus		Time	
	-					
Is In Index(s) of	"county no" Col	umn				
Name			Unique			
PK case person			Yes			
IF475 case person			No			
			1 - 10			
<b>37 1:1</b> () () ()						
Validation(s) of '			1			
Constraint Name	Min		Max		Rule	
Is In Index(s) of	"log_id" Columr	l				
Name			Unique			
PK_case_person			Yes			
IF475 case person			No			
Validation(s) of '	'nerson_id" Colu	ımn				
Constraint Name	Min		Max		Rule	
			•			
Is In Index(s) of	Unorsen idli Cal	ımn				
	person ia Con	411111	Unique			
Name PK_case_person			Unique Ves			
NU case person			Yes No			
IF485 case person			No			
11 705_case_person			110			
** ** **	•	~ 1				
Validation(s) of '	'person status''	Column				
			Max		Rule	
Constraint Name	Min				person status IN ('D', 'A', 'I')	
ck cp persstat	Min				person_status II ( B , II , I )	
	Min				person status II ( B ; II ; I )	
ck cp persstat		" Validation			person summer (2, 11, 1)	
ck cp persstat  Valid Value(s) of				Definition		
ck cp persstat		" Validation Display Value				
Valid Value(s) of Data Value				Definition Deceased Active		
ck cp persstat  Valid Value(s) of  Data Value  D				Deceased		
ck cp persstat  Valid Value(s) of  Data Value  D  A				Deceased Active		
ck cp persstat  Valid Value(s) of  Data Value  D  A	f "ck cp persstat	Display Value		Deceased Active		

Max

Rule

Min

**Constraint Name** 

Is In Index(s) of "sib grp	id" Colu	ımn			
Name			Unique		
NU_case_person			No		
IF1102_case_person			No		
Validation(s) of "previous	relation	ı" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "previou	s relation	n" Column	_		
Name			Unique		
IF427_case_person			No		
X7 1: 1 4: ( ) 6 11 11	' 111 C 1				
Validation(s) of "provider		umn			n-1
Constraint Name	Min		Max		Rule
Is In Indow(s) of United	. :4!! (	lumn			
Is In Index(s) of "provide Name	r id. Co.	luffifi	Unique		
IF404 case person			Unique No		
ii 404 case person			110		
Validation(s) of "provider	type!! C	Column			
Constraint Name	Min	orumii	Max		Rule
ck_prd_prvtyp10	IVIII		Max		provider type IN ('M', 'S', 'O',
					'L', 'D')
	•		•		
Valid Value(s) of "ck prd	prvtvp1	0" Validation			
Data Value		Display Value		Definition	
M				Model pay	ments (MPS)
S				SWSS only providers (Non-model payments	
				providers)	
0				Other prov	
L D					provider type"
Б			Doctors and Dentists		
Is In Index(s) of "provide	u tymall (	Column			
Name	i type (	Coluini	Unique		
IF404_case_person			No		
II to t_case_person			110		
Validation(s) of "have cu	etody" C	olumn			
	Min	Olumn	Max		Rule
ck cp havecust					
0.00000					have custody IN ('Y', 'N')
	havecust	" Validation			
Valid Value(s) of "ck cp Data Value	havecust	" Validation Display Value		Definition	have custody IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value	havecust			Yes	have custody IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value	havecust				have custody IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value Y		Display Value		Yes	have custody IN ('Y', 'N')
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi	th child'	Display Value		Yes	have custody IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name		Display Value	Max	Yes	have custody IN ('Y', 'N')  Rule
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi	th child'	Display Value	Max	Yes	have custody IN ('Y', 'N')
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch	th child'	Display Value  ' Column	Max	Yes	have custody IN ('Y', 'N')  Rule
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch  Valid Value(s) of "ck cp	th child'	' Column Validation	Max	Yes No	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value	th child'	Display Value  ' Column	Max	Yes No	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch  Valid Value(s) of "ck cp  Data Value Y	th child'	' Column Validation	Max	Yes No  Definition Yes	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value	th child'	' Column Validation	Max	Yes No	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value Y N	th child' Min livwch''	' Column  Validation Display Value	Max	Yes No  Definition Yes	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch  Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "shows in	th child' Min livwch''	' Column  Validation Display Value		Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "shows in Constraint Name	th child' Min livwch''	' Column  Validation Display Value	Max	Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch  Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "shows in	th child' Min livwch''	' Column  Validation Display Value		Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "shows in Constraint Name ck cp showint	th child' Min livwch'' nterest''	' Column  Validation Display Value  Column		Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "shows in Constraint Name	th child' Min livwch'' nterest''	' Column  Validation Display Value  Column		Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')  Rule shows interest IN ('Y', 'N')

Y				Yes	1	
N				No		
		-				
Validation(s) of "shows in	nterest t	ext" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "emergen	cy_conta	ect" Column				
Constraint Name	Min		Max		Rule	
ck cp emergcont					emergency contact IN ('Y', 'N')	
Valid Value(s) of "ck cp	emergco					
Data Value		Display Value		Definition		
Y			Yes			
IN				No		
Validation(s) of "legal no	montll Co	lumn				
Validation(s) of "legal pa Constraint Name	Min	olumn	Max		Rule	
ck cp legpar	IVIIII		Max		legal parent IN ('Y', 'N')	
			1		gpm+(1,11)	
Valid Value(s) of "ck cp legpar" Validation						
Data Value	icgpai	Display Value		Definition		
Y		Display value		Yes		
N				No		
Validation(s) of "row nur	mber" C	olumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "prev_leg	al parer	ıt" Column				
Constraint Name	Min		Max		Rule	
ck cp prevlegpar	<u> </u>				prev legal parent IN ('Y', 'N')	
Valid Value(s) of "ck cp	prevlegp			I 70 01 1.1		
Y Data Value		Display Value		<b>Definition</b> Yes		
N				No		
11		1		110		
Validation(s) of "physical	delete"	Column				
Constraint Name	Min	Column	Max		Rule	
ck cp phydel					physical_delete IN ('Y', 'N')	
	•		•			
Valid Value(s) of "ck cp	phydel"	Validation				
Data Value		Display Value		Definition		
Y				Yes		
N		<u> </u>		No		
Validation(s) of "payee in		mn				
Constraint Name	Min		Max		Rule	
ck_cp_payeeind	l		L		payee_ind IN ('Y', 'N')	
XI-PAXI-L- () CUL		10 37-123-4				
Valid Value(s) of "ck cp	payeeinc			D.C. '4'		
Y Data Value		Display Value		<b>Definition</b> Yes		
N		1		No		
Validation(s) of "qualified	l sih ind	l" Column				
Constraint Name	Min	Column	Max		Rule	
ck_cp_qualsibind					qualified_sib_ind IN ('Y', 'N')	
Valid Value(s) of "ck cp	qualsibii	nd" Validation				
Valid Value(s) of "ck cp Data Value	qualsibii	1d" Validation Display Value		Definition		

Y				Yes		
N				No		
X7 10 1 (2 (2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,	. 10 6 1				
Validation(s) of "complain		er ind" Column	l v			
Constraint Name ck cp cmplntmembind	Min		Max		Rule complaint_member_ind IN ('Y',	
ck_cp_cmpinumemonia					'N')	
			!			
Valid Value(s) of "ck cp	cmplntm	embind" Validation	on			
Data Value		Display Value		Definition		
Y			Yes			
N				No		
	~	•				
Validation(s) of "letter to		lumn	1.00		l n i	
Constraint Name ck_cp_lettip	Min		Max		Rule letter_to_tip IN ('Y', 'N')	
ck_cb_lettib	<b>!</b>				react_to_up iiv(1, iv)	
Valid Value(s) of "ck cp	lettin'' V	alidation				
Data Value	-Josep V	Display Value		Definition		
Y				Yes		
N				No		
Validation(s) of "diploma		n	1			
Constraint Name	Min		Max		Rule	
ck_cp_dipi	<u> </u>				diploma IN ('Y', 'N')	
Valid Value(s) of "ck cp	dinl" Vo	lidation				
Data Value	uipi va	Display Value		Definition		
Y		Display + arac		Yes		
N				No		
		•				
Validation(s) of "diploma		d" Column				
Constraint Name	endorse Min	d" Column	Max		Rule	
		d" Column	Max		Rule diploma endorsed IN ('N', 'Y')	
ck cp diplendors	Min		Max			
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp	Min	rs" Validation	Max		diploma endorsed IN ('N', 'Y')	
ck cp diplendors	Min		Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value	Min	rs" Validation	Max	Definition	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N	Min	rs" Validation	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')  Rule	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value		<b>Definition</b> No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd	diplendo	rs" Validation Display Value		<b>Definition</b> No	diploma endorsed IN ('N', 'Y')  Rule	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp	diplendo	rs" Validation Display Value Dlumn Validation		<b>Definition</b> No Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd	diplendo	rs" Validation Display Value		<b>Definition</b> No	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value	diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y	diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes  Definition Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N	diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes  Definition Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N	diplendo eived" Co	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes  Definition Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N	diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrevd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrevd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrevd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max Max Unique	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrevd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person	eived" Co Min  gedrcvd'  doctor Min	rs" Validation Display Value  Dlumn  ' Validation Display Value  id" Column	Max  Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	eived" Co Min  gedrcvd'  doctor Min	rs" Validation Display Value  Dlumn  ' Validation Display Value  id" Column	Max  Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person  Validation(s) of "primary Validation(s) of "primary Name IF1618 case person	eived" Co Min  gedrcvd'  doctor Min  doctor	rs" Validation Display Value  Dlumn  ' Validation Display Value  id" Column	Max  Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')  Rule primary doctor prov type IN	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person  Validation(s) of "primary Constraint Name	eived" Co Min  gedrcvd'  doctor Min  doctor	rs" Validation Display Value  Dlumn  ' Validation Display Value  id" Column	Max  Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')  Rule Rule	

	k prd prvtyp11" Valida			
Data Value	Display Va	lue	Definition	
M			Model payments (MPS)	
S			SWSS only providers (Non-model paymen providers)	
0			Other providers	
L			"Licensee provider_type"	
D	ļ		Doctors and Dentists	
Is In Index(s) of "pri	mary doctor prov type	e" Column		
Name		Unique		
IF1618 case person		No		
	mary dentist id" Colun			
Constraint Name	Min	Max	Rule	
	mary dentist id" Colur			
Name		Unique		
IF1619_case_person		No		
	mary dentist prov type			
Constraint Name	Min	Max	Rule	
ck_prd_prvtyp12			primary_dentist_prov_type IN ('M', 'S', 'O', 'L', 'D')	
			•	
Valid Value(s) of "cl	rd prvtyp12" Valida	tion		
Data Value	Display Va		Definition	
M			Model payments (MPS)	
S			SWSS only providers (Non-model payme	
			providers)	
0			Other providers	
<u>L</u>			"Licensee provider type"	
D			Doctors and Dentists	
Is In Indov(s) of "nu	many dantiet many tym	all Column		
<u>18 in index(8) oi "pr</u> Name	mary dentist prov type	Unique		
IF1619_case_person		No		
ir rory_case_person		110		
Validation(s) of "nai	ent on len ind" Colum	ın		
	Min	Max	Rule	
Constraint Name	I,III	Hua	parent on len ind IN ('Y', 'N'	
fk_cp_prntonlenind	co protonlenind" Vali	dation		
	cp prntonlenind" Vali		Definition	
tk_cp_prntonlenind  Valid Value(s) of "fk  Data Value			Definition Yes	
k_cp_prntonlenind  Valid Value(s) of "fk  Data Value  Y				
Tk_cp_prntonlenind  Valid Value(s) of "fk  Data Value  Y  N	Display Va	lue	Yes	
Valid Value(s) of "floata Value Y N  Validation(s) of "cor	Display Va	lumn	Yes No	
Rk cp prntonlenind  Valid Value(s) of "fk  Data Value  Y  N  Validation(s) of "cor  Constraint Name	Display Va	lue	Yes No Rule	
fk cp prntonlenind  Valid Value(s) of "fk  Data Value  Y  N  Validation(s) of "cor  Constraint Name	Display Va	lumn	Yes No	
R cp prntonlenind  Valid Value(s) of "floata Value Y N  Validation(s) of "cor  Constraint Name	Display Va	lumn	Yes No  Rule complaint_source_ind IN ('Y')	
Valid Value(s) of "floata Value Y N Validation(s) of "cor Constraint Name ck_cp_cmpIntsrcind	nplaint source ind" Co	umn Max	Yes No  Rule complaint_source_ind IN ('Y')	
Rk cp prntonlenind  Valid Value(s) of "fk  Data Value  Y  N  Validation(s) of "cor  Constraint Name  ck_cp_cmplntsrcind	Display Va	umn Max idation	Yes No  Rule complaint_source_ind IN ('Y')	
Rk cp prntonlenind  Valid Value(s) of "floata Value Y N  Validation(s) of "cor  Constraint Name ck_cp_cmplntsrcind  Valid Value(s) of "cl	nplaint source ind" Col	umn Max idation	Yes No  Rule  complaint_source_ind IN ('Y', 'N')	
Rk cp prntonlenind  Valid Value(s) of "floata Value Y N  Validation(s) of "cor  Constraint Name ck_cp_cmplntsrcind  Valid Value(s) of "cl  Data Value Y	nplaint source ind" Col	umn Max idation	Yes No  Rule  complaint_source_ind IN ('Y'. 'N')  Definition	
Rk cp prntonlenind  Valid Value(s) of "floata Value Y N  Validation(s) of "cor  Constraint Name ck_cp_cmplntsrcind  Valid Value(s) of "cl  Data Value Y	nplaint source ind" Col	umn Max idation	Yes No  Rule  complaint_source_ind IN ('Y': 'N')  Definition Yes	
Valid Value(s) of "floata Value Y N  Validation(s) of "cor  Constraint Name ck_cp_cmplntsrcind  Valid Value(s) of "cl  Data Value Y N	nplaint source ind" Col	umn Max idation	Yes No  Rule  complaint_source_ind IN ('Y': 'N')  Definition Yes	
Rk cp prntonlenind  Valid Value(s) of "fk Data Value Y N  Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind  Valid Value(s) of "cl Data Value Y N	mplaint source ind" Col  Min  Cep emplntsreind" Val  Display Va	umn Max idation	Yes No  Rule  complaint_source_ind IN ('Y': 'N')  Definition Yes	

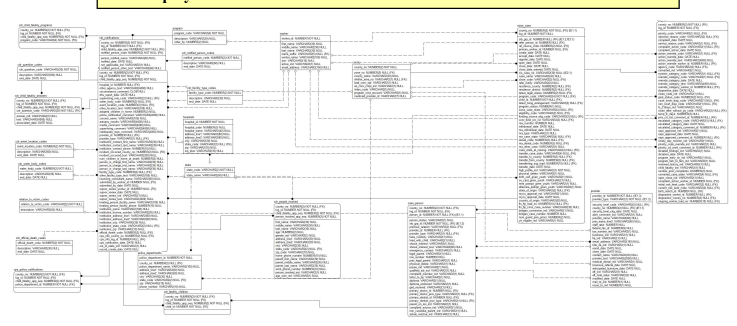
Valid Value(s) of "ck_cp_noncstdlprntind" Validation					
Data Value	Display Value	Definition			

Y	Yes
N	No

Validation(s) of "adsub inactive ind" Column				
Constraint Name	Min	Max	Rule	
ck_cp_adsbinctvind			adsub_inactive_ind IN ('Y')	

Valid Value(s) of "ck cp adsbinctvind" Validation				
Data Value	Display Value	Definition		
Y				

## cdr / Display1



Table(s) of "cdr child fatalities" Picture Object			
Name	cdr child fatalities		
Comment	Contains information about a child's death; or multiple children's death.		

	dr child fatalities		Communit	I. DIZ	I. DIZ
Name county_no	NUMBER(2)	Null Option  NOT NULL	Comment  Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Is PK Yes	Is FK Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps	Yes	No
hospital_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a hospital.	No	Yes
other_agency_text	VARCHAR2(4000)	NULL	Free-form text for identifying other agencies that were involved in the report of the child's death.	No	No
circumstance_comment	CLOB	NULL	Free-form text to explain the circumstances of the child's death.	No	No
dhs_report_date	DATE	NULL	Date on which the DHS report was completed.	No	No
supervising_role_code	VARCHAR2(2)	NULL	Contains codes for the perpetrator's relationship to the victim.	No	Yes
water_body_code	NUMBER(2)	NULL	Contains codes for general types of water bodies (e.g. pond, lake, etc.) where a child's death occurred.	No	Yes
event_location_code	NUMBER(2)	NULL	Contains codes for where a child's death occurred.	No	Yes
other_location_text	VARCHAR2(100)	NULL	Free-form text for further explanation, when "Other" is chosen for either WATER_BODYCODE, or EVENT_LOCATION_CODE.	No	No
adopted_children_i- n_home	NUMBER(2)	NULL	The number of adopted children in the home.	No	No
police_notification- _comment	VARCHAR2(4000)	NULL	Free-form text for comments associated with notifying the police regarding a child's death	No	No

coroner_name	VARCHAR2(100)	NULL	Free-form text for the name of the coroner.	No	No
autopsy_results	VARCHAR2(4000)	NULL	Free-form text for the results of the autopsy.	No	No
media_comment	VARCHAR2(4000)	NULL	Free-form text for information given to the media regarding the child's death.	No	No
supervising_comment	VARCHAR2(4000)	NULL	Free-form text for comments about the supervision of the child.	No	No
inadequate_supv_c- omment	VARCHAR2(4000)	NULL	Free-form text for comments about any inadequate supervision of the child.	No	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
institution_contact first_name	VARCHAR2(30)	NULL		No	No
institution_contact last_name	VARCHAR2(30)	NULL		No	No
institution_contact phone	NUMBER(10)	NULL		No	No
incident_occurred county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
incident_occurred_text	VARCHAR2(200)	NULL		No	No
num_children_in_h- ome_at_death	NUMBER(2)	NULL		No	No
person_in_charge_f- irst_name	VARCHAR2(30)	NULL		No	No
person_in_charge mid_name	VARCHAR2(30)	NULL		No	No
person_in_charge_l-ast_name	VARCHAR2(30)	NULL		No	No
facility type code	NUMBER(2)	NULL	December 10	No	Yes
other_facility_type_text	VARCHAR2(100)	NULL	Description of a facility that is described as 'Other' in the facility_type_codes table.	No	No

licensing_consultan-	VARCHAR2(60)	NULL		No	No
t_name submitted_by_work- er_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
submitted by date	DATE	NULL		No	No
supvsr_review_wor- ker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
supvsr review date	DATE	NULL		No	No
supvsr_review_ind	VARCHAR2(1)	NULL		No	No
supvsr_review_text	VARCHAR2(4000)	NULL		No	No
treating_person_fac- ility_name	VARCHAR2(100)	NULL		No	No
treating_person_fac- ility_phone	NUMBER(10)	NULL		No	No
institution name	VARCHAR2(100)	NULL		No	No
institution_license number	VARCHAR2(20)	NULL		No	No
institution_address- _line1	VARCHAR2(60)	NULL		No	No
institution_address- _line2	VARCHAR2(60)	NULL		No	No
institution_city	VARCHAR2(30)	NULL		No	No
institution_state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
institution_zip	VARCHAR2(10)	NULL		No	No
official_death_code	NUMBER(2)	NULL		No	Yes
cps_info_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
cps_info_log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
cps notification date	DATE	NULL		No	No
out_of_state_ind	VARCHAR2(1)	NULL		No	No
record create date	DATE	NULL		No	No

Validation(s) of "county no" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "county no" Column				
Name	Unique			
PK_cdr_child_fatalities	Yes			
IF1874_cdr_child_fatalities	No			

Validation(s) of "log id" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "log id" Column	
Name	Unique

PK cdr child fatalities		Yes			
IF1874 cdr child fatalities		No			
Validation(s) of "child fa	tality app seq" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "child fa	atality ann sea" Column				
Name	trainty app seq Column	Unique			
PK cdr child fatalities		Yes			
TR car child latantics		103			
V-1: 1-4:(-) -£ !!!:4-1	: 111 C-1				
Validation(s) of "hospital		Lac			
Constraint Name	Min	Max	Rule		
Is In Index(s) of "hospita	l id" Column				
Name		Unique			
IF1863_cdr_child_fatalities		No			
Validation(s) of "other a	gency text" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "circums	tance comment" Column				
Constraint Name	Min	Max	Rule		
	•	•			
Validation(s) of "dhe war	art data!! Calumn				
Validation(s) of "dhs rep Constraint Name	Min Column	May	Dulo		
Constraint Ivame	IVIIII	Max	Rule		
	1	1			
<b>37 10 1 40 40 200</b>					
Validation(s) of "supervis		Tee			
Constraint Name	Min	Max	Rule		
	1	1			
Is In Index(s) of "supervi	sing role code" Column				
Name		Unique			
IF1868 cdr_child_fatalities		No			
Validation(s) of "water b	ody code" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "water	oody code" Column				
Name	Joan Couc Column	Unique			
IF1867 cdr_child_fatalities		No			
X7 11 1 41 ( ) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	agation godo!! Column				
Validation(s) of Harrand la					
Validation(s) of "event lo		Mov	Dulo		
Validation(s) of "event lo Constraint Name	Min	Max	Rule		
		Max	Rule		
Constraint Name	Min	Max	Rule		
Is In Index(s) of "event le	Min		Rule		
Is In Index(s) of "event le	Min	Unique	Rule		
Is In Index(s) of "event le	Min		Rule		
Is In Index(s) of "event le	Min	Unique	Rule		
Is In Index(s) of "event le	Min ocation code" Column	Unique	Rule		
Is In Index(s) of "event leading to the Name IF1866 cdr child fatalities	Min ocation code" Column	Unique	Rule		
Is In Index(s) of "event le Name IF1866 cdr child fatalities  Validation(s) of "other le	ocation code" Column ocation text" Column	Unique No			
Is In Index(s) of "event le Name IF1866 cdr child fatalities  Validation(s) of "other le	ocation code" Column ocation text" Column	Unique No			
Is In Index(s) of "event le Name IF1866 cdr child fatalities  Validation(s) of "other le Constraint Name	ocation code" Column  ocation text" Column  Min	Unique No			
Is In Index(s) of "event le Name IF1866 cdr child fatalities  Validation(s) of "other le Constraint Name	ocation code" Column ocation text" Column	Unique No			

Validation(s) of "police r	notification comment" Col	umn	
Constraint Name	Min	Max	Rule
Validation(s) of "coroner	name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "autopsy	results" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "media of	comment" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "supervis	sing comment" Column		
Constraint Name	Min	Max	Rule
	ate supv comment" Colui	nn	
Constraint Name	Min	Max	Rule
		1	<u> </u>
Validation(s) of "provide	r_id" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "provide	er id" Column		
Name		Unique	
IF1869 cdr child fatalities		No	
Validation(s) of "provide			
Constraint Name	Min	Max	Rule
Is In Index(s) of "provide	er type" Column		
Name		Unique	
IF1869_cdr_child_fatalities		No	
	on contact first name" C		
Constraint Name	Min	Max	Rule
L		1	
	on contact last name" Co		
Constraint Name	Min	Max	Rule
L	L	1	
<b>X7 11</b> 1 (1) (2)			
	on contact phone" Colum		1
Constraint Name	Min	Max	Rule
	1	1	1
X7 10 1 (1) (2) (2)			
	occurred county no" Co		
Constraint Name	Min	Max	Rule
	1	1	
		•	
	t occurred county no" Co		
Name		Unique	
IF1870_cdr_child_fatalities		No	
** ** * * * * * * * * * * * * * * * * *			
Validation(s) of "incident		Tax	In .
Constraint Name	Min	Max	Rule

Validation(s) of "num ch	ildren in home at death"	Column	
Constraint Name	Min	Max	Rule
Validation(s) of "person	in charge first name" Col	umn	
Constraint Name	Min	Max	Rule
Validation(s) of "person	in charge mid name" Col	ımn	
Constraint Name	Min	Max	Rule
Validation(s) of "person	in charge last name" Colu	ımn	
Constraint Name	Min	Max	Rule
Validation(s) of "facility	type code" Column		
Constraint Name	Min	Max	Rule
	1		
Is In Index(s) of "facility	type code" Column		
Name		Unique	
IF1871 cdr_child_fatalities		No	
	cility type text" Column		
Constraint Name	Min	Max	Rule
	g consultant name" Colum		
Constraint Name	Min	Max	Rule
	ed by worker id" Column		1
Constraint Name	Min	Max	Rule
	<u>!</u>		
T T T 1 () 60 1 1/4	11 1 11 61		
	ed by worker id" Column		
Name IF1873 cdr child fatalities		Unique No	
11/18/3_cdi_clind_latanties		140	
Validation(s) of llaub '44	od by dotall Calumn		
Validation(s) of "submitted Constraint Name	Min Column	Max	Rule
Constraint Name	Min	Max	Ruie
	1	l .	1
Validation(s) of "annual	roviow worker id!! Column		
Constraint Name	review worker id" Columi Min	Max	Rule
Constraint Ivame	WHIII	1714A	Kuic
		!	
Is In Index(s) of "supper	review worker id" Colum	n	
Name	TOTAL WOLKEL IN COLUMN	Unique	
IF1872 cdr child fatalities		No	
Validation(s) of "supvsr	review date" Column		
Constraint Name	Min	Max	Rule
	•	•	•
Validation(s) of "supvsr	review ind" Column		
Constraint Name	Min	Max	Rule
ck_chldftlts_spvrvwi_413584056			supvsr_review_ind IN ('Y', 'N')
		-	
Valid Value(s) of "ck_chl	dftlts spvrvwi 413584056"	Validation	
Data Value	Display Value		efinition

Y	Y		Yes			
N	N		No			
Validation(s) of "supvsr review text" Column						
Constraint Name				DI.		
Constraint Name	Min	Max		Rule		
	<u> </u>	<u>!</u>				
Validation(s) of "treating	person facility name" Co	lumn				
Constraint Name	Min	Max		Rule		
Constraint Name	Willi	Max		Kuic		
	•					
Validation(s) of "treating	person facility phone" Co	dumn				
Constraint Name	Min	Max		Rule		
Consti will I (will		112412				
	•	•				
Validation(s) of "instituti	on name" Column					
Constraint Name	Min	Max		Rule		
Validation(s) of "instituti	on license number" Colum	ın				
Constraint Name	Min	Max		Rule		
Validation(s) of "instituti	on address line1" Column					
Constraint Name	Min	Max		Rule		
Validation(s) of "instituti	on address line2" Column					
Constraint Name	Min	Max		Rule		
Validation(s) of "instituti	on city" Column					
Constraint Name	Min	Max		Rule		
Validation(s) of "instituti						
Constraint Name	Min	Max		Rule		
	<u> </u>					
Is In Index(s) of "institution	ion state code" Column					
Name		Unique				
IF1875 cdr child fatalities		No				
\$7-10.1-40 ( ) C.110 ( )	!!! C !					
Validation(s) of "instituti	on zip" Column   Min	Mari		Dula		
Constraint Name	IVIII	Max		Rule		
L	1	<u> </u>				
Validation(s) of "official	dooth codo!! Column					
Constraint Name	Min Code" Column	Max		Rule		
Constraint Name	.vani	111AA		Kuit		
	i		!			
Is In Index(s) of "official	death_code!! Column					
Name	death code Column	Unique				
IF1876 cdr child fatalities		No				
Validation(s) of "cps info	county no" Column					
Constraint Name	Min	Max		Rule		
- SANGER I GARAGE						
	•	•				
Is In Index(s) of "cps infe	o county no" Column					
Name	- I and I commit	Unique				

IF1877_cdr_child_fatalities			No				
Validation(s) of "cps info log id" Column							
Constraint Name	Min		Max Rule				
Is In Index(s) of "cps info	log_id"	Column					
Name			Unique				
IF1877 cdr child fatalities			No				
Validation(s) of "cps noti	fication (	date" Column					
Constraint Name	Min		Max		Rule		
Validation(s) of "out of s	tate ind"	' Column					
Constraint Name	Min		Max		Rule		
ck chldftlts outstin 975059139					out of state ind IN ('Y')		
Valid Value(s) of "ck chlo	dftlts out	stin 975059139" V	<b>Validation</b>				
Data Value		Display Value		Definition			
Y		Y Yes					
Validation(s) of "record of	reate da	te" Column					
Constraint Name	Min		Max		Rule		

Table(s) of "cdr child fatality answers" Picture Object				
Name	cdr_child_fatality_answers			
Comment	Contains yes/no answers to questions regarding a child's or children's death via links to CDR_CHILD_FATALITIES and CPS_QUESTIONS tables.			

Column(s) of "co	Column(s) of "cdr_child_fatality_answers" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes		
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case.	Yes	Yes		
cdr question code	VARCHAR2(20)	NOT NULL		Yes	Yes		
answer_ind	VARCHAR2(2)	NULL	Indicates either Y (for Yes) or N (for No) as answers to questions regarding a child's or children's death.	No	No		
text	VARCHAR2(4000)	NULL		No	No		
associated date	DATE	NULL		No	No		

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			Rule

Is In Index(s) of "county no" Column		
Name	Unique	
PK_cdr_child_fatality_answers	Yes	
IF1862_cdr_child_fatality_answ	No	

Validation(s) of "log id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log id" Column		
Name	Unique	
PK cdr_child_fatality_answers	Yes	
IF1862_cdr_child_fatality_answ	No	

Validation(s) of "child fatality_app_seq" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "child fatality app seq" Column	
Name Unique	
PK cdr child fatality answers	Yes
IF1862_cdr_child_fatality_answ	No

Validation(s) of "cdr question code" Column			
Constraint Name	straint Name Min Max Rule		

Is In Index(s) of "cdr question code" Column		
Name	Unique	
PK cdr child fatality answers	Yes	
IF1863 cdr child fatality answ	No	

Validation(s) of "answer ind" Column			
Constraint Name	Min	Max	Rule
ck_chldftltsanswrs_answrind			answer_ind IN ('Y', 'N', 'U', 'NA')

Valid Value(s) of "ck chldftltsanswrs answrind" Validation			
Data Value Display Value Definition			
Y	Y	Yes	
N	N	No	
U	U	Unknown	
NA	NA	Not Applicable	

Validation(s) of "text" Column			
Constraint Name Min Max Rule			

Validation(s) of "associated date" Column			
Constraint Name Min Max Rule			

Table(s) of "cdr child fatality programs" Picture Object			
Name	cdr child fatality programs		
Comment	Contains links to CDR_CHILD_FATALITIES and PROGRAM tables to allow for mulitple programs associated with the child's death.		

Column(s) of "cdr child fatality programs" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case.	Yes	Yes
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK cdr child fatality programs	Yes	
IF1871 cdr child fatality prog	No	

Validation(s) of "log_id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log id" Column		
Name	Unique	
PK_cdr_child_fatality_programs	Yes	
IF1871 cdr child fatality prog	No	

Validation(s) of "child fatality app seq" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "child fatality app seq" Column		
Name	Unique	
PK_cdr_child_fatality_programs	Yes	
IF1871 cdr child fatality prog	No	

	Validation(s) of "program code" Column			
I	Constraint Name	Min	Max	Rule

Is In Index(s) of "program code" Column		
Name	Unique	
PK_cdr_child_fatality_programs	Yes	
IF1870 cdr child fatality prog	No	

Table(s) of "cdr fatality children" Picture Object		
Name	cdr_fatality_children	
Comment	Contains links to CDR_CHILD_FATALITIES and CASE_PERSON tables to identify the child or children associated with a children's fatality.	

Column(s) of "co	Column(s) of "cdr_fatality_children" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes	
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case.	Yes	Yes	
child_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes	

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county no" Column			
Name Unique			
PK cdr fatality children	Yes		
IF1859_cdr_fatality_children	No		

Validation(s) of "log_id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "log id" Column			
Name Unique			
PK cdr fatality children	Yes		
IF1859 cdr fatality children	No		

Validation(s) of "child fatality app seq" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "child fatality app seq" Column			
Name	Unique		
PK cdr fatality children	Yes		
IF1860 cdr fatality children	No		

Validation(s) of "child id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "child id" Column	
Name	Unique

PK cdr fatality children	Yes		
IF1859 cdr fatality children	No		

Table(s) of "cdr event location codes" Picture Object			
Name	cdr event location codes		
Comment	Contains codes and descriptions for where a child's death occurred.		

Column(s) of "co	Column(s) of "cdr event location codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
event_location_code	NUMBER(2)	NOT NULL	Contains codes for where a child's death occurred.	Yes	No	
description	VARCHAR2(60)	NULL	Explanation of EVENT_LOCATI-ON_CODE.	No	No	
end_date	DATE	NULL	Date on which a code is no longer displayed in the list of values; but remains in the table to accomodate previous use in a related, data table. Some codes, when end-dated, may also be converted to a different code in data tables; and remain in this code table for historic reasons.	No	No	

Validation(s) of "event location code" Column			
Constraint Name	Min Max Rule		

Is In Index(s) of "event location code" Column		
Name	Unique	
PK cdr event location codes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "cps police notifications" Picture Object		
Name cps police notifications		
Comment	Contains links to CPS_CHILD_FATALITIES and POLICE_DEPARTMENTS tables to identify all law enforcement agencies that were notified and involved in a child's or children's death.	

Column(s) of "cr	Column(s) of "cps police notifications" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case.	Yes	Yes
police_department_id	NUMBER	NOT NULL	System generated sequence number that uniquely identifies each police department, sheriff's office, etc.	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK cps police notifications	Yes	
IF1850_cps_police_notification	No	

Validation(s) of "log_id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log id" Column		
Name	Unique	
PK cps police notifications	Yes	
IF1850 cps police notification	No	

Validation(s) of "child fatality app seq" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "child fatality app seq" Column		
Name	Unique	
PK cps police notifications	Yes	
IF1850 cps police notification	No	

Validation(s) of "police department id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "police department id" Column	
Name	Unique

PK cps police notifications	Yes
IF1849 cps police notification	No

Table(s) of "hospitals" Picture Object	
Name hospitals	
Comment	Contains hospital name and address information.

Name	'hospitals" Table Datatype	Null Option	Comment	Is PK	Is FK
hospital_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies a hospital.	Yes	No
hospital_code	NUMBER(3)	NULL	Internal, medical- system, hospital code.	No	No
hospital_name	VARCHAR2(40)	NULL	Name of the hospital.	No	No
address_line1	VARCHAR2(60)	NULL	Free-form text of the first line of a hospital's address.	No	No
address_line2	VARCHAR2(60)	NULL	Free-form text of the second line of a hospital's address.	No	No
city	VARCHAR2(30)	NULL	City name used in a hospital's address.	No	No
state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
zip	VARCHAR2(10)	NULL	Zip code for a hospital's address.	No	No
zip_plus	VARCHAR2(10)	NULL	Currently, the last four numbers of a nine-digit zip code.	No	No

Validation(s) of "hospital id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "hospital id" Column	
Name	Unique
PK hospitals	Yes

Validation(s) of "hospital code" Column			
Constraint Name Min Max Rule			

Validation(s) of "hospital name" Column			
Constraint Name Min Max Rule			

Validation(s) of "address line1" Column			
Constraint Name Min Max Rule			

Validation(s) of "address line2" Column			
Constraint Name Min Max Rule			

Validation(s) of "city" Column			
Constraint Name	Min	Max	Rule

	1	i					
Validation(s) of "state code" Column							
Constraint Name	Min	Max Rule					
	•	•	•				
Is In Index(s) of "stat	e code" Column						
Name		Unique	Unique				
IF1862 hospitals		No	No				
Validation(s) of "zip"	' Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "zip plus" Column							
Constraint Name	Min	Max	Rule				

Table(s) of "police departments" Picture Object						
Name	police departments					
Comment	Contains name, address, and phone number information for the police departments in the state.					

	olice departments		Commont	L, DIZ	I. DIZ
Name police_department_id	Datatype NUMBER	Null Option NOT NULL	System generated sequence number	Yes	Is FK No
			that uniquely identifies each police department, sheriff's office, etc.		
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
police_department name	VARCHAR2(100)	NULL	Name of the police department, sheriff's office, etc.	No	No
address_line1	VARCHAR2(60)	NULL	Free-form text for the first line of the law enforcement agency's address.	No	No
address_line2	VARCHAR2(60)	NULL	Free-form text for the second line of the law enforcement agency's address.	No	No
city	VARCHAR2(30)	NULL	City portion of the address for the law enforcement agency.	No	No
state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc. Used here for the state portion of the address for the law enforcement agency.	No	Yes
zip	VARCHAR2(10)	NULL	Zipcode portion of the address for the law enforcement agency.	No	No
phone_number	VARCHAR2(10)	NULL	Phone number of the law enforcement agency.	No	No

Validation(s) of "police department id" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "police department id" Column					
Name	Unique				
PK police departments	Yes				

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county no" Column				
Name	Unique			

IF1662 police departments		No				
Validation(s) of "police department name" Column						
Constraint Name	Min	Max	Rule			
Validation(s) of "address line1" Column						
Constraint Name	Min	Max	Rule			
Validation(s) of "address	line2" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "city" Co	olumn					
Constraint Name	Min	Max	Rule			
Validation(s) of "state_co	de" Column					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "state co	ode" Column					
Name		Unique				
IF1664 police departments		No				
Validation(s) of "zip" Co	lumn					
Constraint Name	Min	Max	Rule			
Validation(s) of "phone	number" Column					
Constraint Name	Min	Max	Rule			
1						

Table(s) of "swss case" Picture Object					
Name	swss_case				
Comment	Contains information pertaining to Childrens Protective Service (CPS) referrals, CPS cases, Child Foster Care (CFC) cases, Adoption (ADPT) cases, Juvenile Justice (JJ, otherwise called Delinquency) cases; uniquely identified by a system generated sequence number (LOG_ID).				

Column(s) of "sv	wss_case" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	No
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
refer_person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
ref_source_code	NUMBER(2)	NULL	Codes for referral source (case was created from this source); i.e. (Code: Description) 1: Protect Srvcs 2: Court (except CPS) 3: Voluntary release 4: OTI 5: Adoption disrupted 6: Voluntary placement	No	Yes
primary_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
create_date	DATE	NULL	Date on which the case was created in SWSS.	No	No
accept_date	DATE	NULL	Date on which Foster Care supervisor accepted case.	No	No
register_date	DATE	NULL	Date on which the case was registered; case is considered registered when the FIA-133 is printed.	No	No

open_date	DATE	NULL	Date on which case was opened in SWSS; case is considered open when the FIA-5S has been printed.	No	No
close_date	DATE	NULL	Date on which the case was closed.	No	No
close_date_entered	DATE	NULL	Date on which the worker entered the CLOSE_DATE (AFCARS element).	No	No
cis_case_no	VARCHAR2(30)	NULL	Case number assigned by CIS/ ASSIST.	No	No
case_name	VARCHAR2(45)	NULL	Name of primary grantee - for Foster Care/Adoption/Juvenile Justice, this is the child; for Protective Services this is the primary caretaker.	No	No
close_code	VARCHAR2(2)	NULL	Codes for reasons why a case closed; e.g. (Code: Description) 01: Adoption confirmed 02: Adoption disrupted 03: Placed for Adoption 05: Married etc.	No	Yes
refer_notify	VARCHAR2(2)	NULL	Indicates that (Y) the referral source wants to be notified of the referral's disposition; or (N) not. Used for Protective Services referrals.	No	No
residence_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
residence_district	NUMBER(2)	NULL	Unique 2 digit district number that county offices have designated for each district.	No	Yes
latest_legal_status	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward- Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward- Supervision Adoption 44: MCI Ward etc.	No	Yes

program_code  child_id	VARCHAR2(4)  NUMBER	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship System generated number that uniquely identifies	No No	Yes
latest_living_arrang- ement	VARCHAR2(2)	NULL	codes to describe the living arrangement; e.g. (Code: Description) 01: Own home 02: Relative Home (lic. or unlic.) 03: Legal Guardian 04: Adoptive home 05: Family Foster Home etc.	No	Yes
program_status	NUMBER(1)	NULL	Identifies that the status of the case is (1) closed or (2) active.	No	No
swss_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
funding_source_eli- g_code	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes

conv_fund_src_cd	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
withdrawal_date	DATE	NULL	Date on which the case registration was withdrawn.	No	No
ma_withdrawal_date	DATE	NULL	Date on which Medicaid registration was withdrawn from the case.	No	No
ma_type	VARCHAR2(1)	NULL	Identifies that the Medicaid type is (1) Title IV E or (2) Department ward.	No	No
ma_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description)  0: Approved/ Completed 102: Failed institutional status regint 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes

			~		1
ma_denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description) 0: Approved/ Completed 102: Failed institutional status reqmt 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes
ma_other_case	VARCHAR2(1)	NULL	Indicates that (Y) the client is enrolled in another Medicaid case; or (N) not.	No	No
case_state_at_closing	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_to_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transfer_from_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transferring_sup_load	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY NO, DISTRICT NO, SECTION NO, UNIT NO and WORKER NO (in respective order).	No	Yes

transfer_date	DATE	NULL	Date on which the case transfer	No	No
1.1	VII D GVV I T T G	NOT NOT 2	occurred.		
high_profile_ind	VARCHAR2(1)	NOT NULL	Indicates that (Y) the case has limited user access; or (N) not. Possible types of cases having limited access are: employee cases, cases that have sensitive medical data such as HIV, or cases involving politicians, etc.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database	No	No
birth_cert_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the birth certificate was given to the youth at case closing; or (N) not; or Null.	No	No
ss_card_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the social security card was given to the youth at case closing; or (N) not; or Null.	No	No
med_passpt_given youth	VARCHAR2(1)	NULL	Indicates that (Y) the medical passport was given to the youth at case closing; or (N) not; or Null.	No	No
aftercare_pamph_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the aftercare services pamphlet was given to the youth at case closing; or (N) not; or Null.	No	No
state_of_origin	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
mycu_approval_ind	VARCHAR2(1)	NULL	Indicates that (Y) approval from the Missing Youth Central Unit (MYCU) has been given to include the child for this case, on the missing children web page; or (N) not or null	No	No
mycu_approval_date	DATE	NULL	The date on which approval from the Missing Youth Central Unit (MYCU) was received so that the missing child can be included on the missing child web page.	No	No

country_of_origin	VARCHAR2(50)	NULL	Free-form text for the name of the country from which the case was transferred to Michigan.	No	No		
fis_fip_load_no	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY NO, DISTRICT NO, SECTION_NO, UNIT NO and WORKER_NO (in respective order).	No	Yes		
fis_fip_cims_case number	VARCHAR2(30)	NULL	The CIMS case number for the FIS/FIP case. It is used to contact the FIS/FIP worker if a child is removed from a home during a CPS investigation.	No	No		
bridges_conversion_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case (log_id) was converted to Bridges (rather than CIMS/ASSIST), when Bridges was implemented in production.	No	No		
bridges_case_number	NUMBER	NULL	The case number that relates to the SWSS_CASE.LOG_ID, from the Bridges system.	No	No		
num_guard_prev_priors	NUMBER(2)	NULL	The number of previous referrals to Prevention and Guardianship programs for a child	No	No		
yit_eligible_ind	VARCHAR2(1)	NULL	Identifies as (Y) the youth is eligible for Youth In Transition (YIT) services; or (N) not	No	No		
<b>X X X X X X X X X X</b>			. ,				
Constraint Name	'county no" Colu	ımn	Max	Rul	e		
Is In Indov(s) of	llaaumter mall Cal						
Name	"county no" Col	uiiiii	Unique				
PK swss case			Yes				
NU swss case 1 IF436 swss case			No No	No No			
			1				
Validation(s) of '							
Constraint Name	Min		Max	Rul	e		
				<u> </u>			
	"log id" Column						
Name PK swss case			Unique Yes				
111 SWSS Case			103				
	'sib grp id" Colu	ımn					
Constraint Name	Min		Max	Rul	e		
	I						
Is In Index(s) of	"sib_grp_id" Col	umn					
Name Unique							

NU swss case 1		No		
NU_swss_case		No		
XIF1104swss_case		No		
Validation(s) of "refer	person id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "refer	person id" Column			
Name		Unique		
IF937 swss case		No		
Validation(s) of "ref so	ource code" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "ref_se	ource code" Column			
Name		Unique		
IF492_swss_case		No		
Validation(s) of "prima	nry worker id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "prima	ary worker id" Column			
Name		Unique		
IF349_swss_case		No		
Validation(s) of "create	e date" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "accep	t date" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "regist	er date" Column			
Constraint Name	Min	Max	Rule	
		-		
Validation(s) of "open	date" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "close	date" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "close	date entered" Column			
Constraint Name	Min	Max	Rule	
		-		
Validation(s) of "cis ca	se no" Column			
Constraint Name	Min	Max	Rule	
	•	•	•	
Is In Index(s) of "cis ca	ase no" Column			
Name	IIV Column	Unique		
NU swss case 2		No		
<u> </u>				
Validation(s) of "case	name" Column			
Constraint Name	Min	Max	Rule	

Validation(s) of "close co	de" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "close co	ode" Column	,	
Name		Unique	
IF491 swss case		No	
Validation(s) of "refer no		Lac	
Constraint Name	Min	Max	Rule
	I .	I .	
Validation(s) of !! wasidans	a county!! Column		
Validation(s) of "residence Constraint Name	Min Column	Max	Rule
Constraint Name	IVIIII	IVIAX	Kuie
	L	L	
Is In Index(s) of "residen	ce county" Column		
Name	cc_county Column	Unique	
IF703 swss case		No	
		•	
Validation(s) of "residence	ce district" Column		
Constraint Name	Min	Max	Rule
	•	•	
Is In Index(s) of "residen	ce district" Column		
Name		Unique	
IF703_swss_case		No	
Validation(s) of "latest le	egal status" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "latest le	egal status" Column		
Name		Unique	
IF861_swss_case		No	
Validation(s) of "program			
Constraint Name	Min	Max	Rule
Is In Index(s) of "program	m code" Column	T	
Name		Unique	
IF783_swss_case		No	
Validadi(-) -60 101 13	II Column		
Validation(s) of "child id		May	Dulo
Constraint Name	Min	Max	Rule
L	1	1	<u>.                                    </u>
Is In Index(s) of "child id	l'' Column		
Name	Column	Unique	
IF935 swss case		No	
Validation(s) of "latest li	ving arrangement" Colum	n	
			Rule
Constraint Name	l Min	l Max	
Constraint Name	Min	Max	Kuic
Constraint Name	Min	Max	Kuic
			Kuit
	Min 	ın	Kuit
Is In Index(s) of "latest li			Kuit
Is In Index(s) of "latest li		n Unique	Nuit
Is In Index(s) of "latest line Name IF860_swss_case	iving arrangement" Colum	n Unique	Nuit
Is In Index(s) of "latest li	iving arrangement" Colum	n Unique	Rule

	1			
ck_scase_progstat				program_status IN (2, 1)
Valid Value(s) of "ck sca	se proces	tat" Validation		
Data Value	se progsi	Display Value		Definition
2				Active
1				Closed
Validation(s) of "swss_cas		Column	Lv.	In a
Constraint Name	Min		Max	Rule
	1			
Is In Index(s) of "swss ca	se state"	Column		
Name			Unique	
IF784 swss case			No	
Validation(s) of "eligibilit		Column	Lvr	l n i
Constraint Name	Min		Max	Rule
	1		1	ı
Is In Index(s) of "eligibili	tv code"	Column		
Name			Unique	
IF806_swss_case			No	
Validation(s) of "funding		elig code" Colum		
Constraint Name	Min		Max	Rule
	1		1	I
Is In Index(s) of "funding	Source	elio code" Colum	n	
Name	, source	cing cour corum	Unique	
IF807_swss_case			No	
Validation(s) of "conv fu		d" Column		
Constraint Name	Min		Max	Rule
	l			
Is In Index(s) of "conv fu	ınd sre e	d" Column		
Name	inu sic c	d Column	Unique	
IF1124_swss_case			No	
Validation(s) of "row_nu		olumn		T = -
Constraint Name	Min		Max	Rule
	1		ı	I
Validation(s) of "withdra	wal date	" Column		
Constraint Name	Min	Joinna	Max	Rule
	_			
Validation(s) of "ma with		date" Column	Lv.	
Constraint Name	Min		Max	Rule
	1		1	l .
Validation(s) of "ma type	e" Colum	n		
Constraint Name	Min		Max	Rule
ck_scase_matype				ma type IN (1, 2)
Valid Value(s) of "ck sca	se matyp			Definition.
Data Value		Display Value		<b>Definition</b> Title IV E = eligibility code 13
				The IT 2 ongionity code 15
2				Department ward = eligibility code 6
X7 11 1 (1) (2) (2)	4 4 ** **	7.1		
Validation(s) of "ma case Constraint Name	e state" (	olumn	Mov	Rule
	I VIIII		Max	1 Kule

Is In Index(s) of "ma case state" Column						
Name		Unique				
IF864_swss_case		No				
		-				
Validation(s) of "denial of	ode" Column					
Constraint Name	Min	Max	Rule			
Constraint (unit	171111	11244	Ruit			
	•					
Is In Index(s) of "denial of	nada'' Calumn					
Name	code Column	Unique				
IF865 swss case		No				
11 002 5W35 Case		110				
V-1:1-4:(-) -6:11 1	in and all Colors					
Validation(s) of "ma den		Man	D.J.			
Constraint Name	Min	Max	Rule			
	Į		1			
I. I. I. I. I. I.	:-1 1-11 C-1					
Is In Index(s) of "ma den	iai_code" Column	TV I				
Name		Unique				
IF866 swss_case		No				
Validation(s) of "ma other						
Constraint Name	Min	Max	Rule			
ck_scase_maother			ma_other_case IN ('Y', 'N'	)		
Valid Value(s) of "ck sca						
Data Value	Display Value		Definition			
Y		Yes				
N			No			
Validation(s) of "case sta		1				
Validation(s) of "case sta Constraint Name	te at closing" Column Min	Max	Rule			
		Max	Rule			
Constraint Name	Min	Max	Rule			
Is In Index(s) of "case sta	Min		Rule			
Is In Index(s) of "case sta	Min	Unique	Rule			
Is In Index(s) of "case sta	Min		Rule			
Is In Index(s) of "case standard IF1022 swss case	Min  Ate at closing" Column	Unique	Rule			
Is In Index(s) of "case standard IF1022 swss case  Validation(s) of "transfer	Min  te at closing" Column  case state" Column	Unique No				
Is In Index(s) of "case standard IF1022 swss case	Min  Ate at closing" Column	Unique	Rule			
Is In Index(s) of "case standard IF1022 swss case  Validation(s) of "transfer	Min  te at closing" Column  case state" Column	Unique No				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is Index(s) of "case standard	nte at closing" Column  case state" Column  Min	Unique No				
Is In Index(s) of "case standard IF1022 swss case  Validation(s) of "transfer	nte at closing" Column  case state" Column  Min	Unique No				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name	nte at closing" Column  case state" Column  Min	Unique No				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Is Index(s) o	nte at closing" Column  case state" Column  Min	Unique No Max				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name	nte at closing" Column  case state" Column  Min	Unique No Max Unique				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name	Min  te at closing" Column  case state" Column  Min  case state" Column	Unique No Max Unique				
Is In Index(s) of "case stands   Name IF1022 swss case  Validation(s) of "transfer   Constraint Name  Is In Index(s) of "transfer   Name IF1090 swss case	Min  te at closing" Column  case state" Column  Min  case state" Column	Unique No Max Unique				
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF 1090 swss case  Validation(s) of "transfer Name  IF 1090 swss case	te at closing" Column  case state" Column  Min  case state" Column  to county" Column	Unique No  Max  Unique No	Rule			
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF 1090 swss case  Validation(s) of "transfer Name  IF 1090 swss case	te at closing" Column  case state" Column  Min  case state" Column  to county" Column	Unique No  Max  Unique No	Rule			
Is In Index(s) of "case stands   Name IF1022 swss case  Validation(s) of "transfer   Constraint Name  Is In Index(s) of "transfer   Name IF1090 swss case  Validation(s) of "transfer   Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No	Rule			
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF 1090 swss case  Validation(s) of "transfer Name  IF 1090 swss case	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No	Rule			
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF 1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No  Max	Rule			
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min	Unique No  Max  Unique No  Unique No  Unique	Rule			
Is In Index(s) of "case stands and IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column	Unique No  Max  Unique No  Unique No  Unique	Rule			
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule			
Is In Index(s) of "case stands and IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name  IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column	Unique No  Max  Unique No  Unique No  Unique	Rule			
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule			
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Constraint Name	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule			
Is In Index(s) of "case staname IF1022 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1090 swss case  Validation(s) of "transfer Constraint Name  Is In Index(s) of "transfer Name IF1092 swss case  Validation(s) of "transfer Name IF1092 swss case	case state" Column  Min  case state" Column  to county" Column  Min  to county" Column  from county" Column	Unique No  Max  Unique No  Unique No  Max	Rule			

IF1093 swss_case No						
Validation(s) of "transfer	ring cun	load" Column				
Constraint Name	Min Max				Rule	
Is In Index(s) of "transferring sup load" Column						
Name Unique IF1094 swss case No						
IF 1094 SWSS Case			No			
Validation(s) of "transfer	date" C	olumn				
Constraint Name	Min		Max		Rule	
	<b></b>	~ .				
Validation(s) of "high processing Constraint Name	ofile ind Min	'' Column	Max		Rule	
ck_scase_highprofind	IVIIII		Max		high_profile_ind IN ('Y', 'N')	
8 F			•			
Valid Value(s) of "ck_sca	se highp		1			
Data Value		Display Value		Definition		
Y				Yes No		
11		1		INU		
Validation(s) of "physical	delete"	Column				
Constraint Name	Min		Max		Rule	
ck_scase_phydel					physical_delete IN ('Y', 'N')	
Valid Value(s) of "ck scar Data Value	se phyde			Definition		
Y Y		Display Value		Yes	<u>n</u>	
N				No		
Validation(s) of "birth ce		youth" Column				
Constraint Name	rt given Min	youth" Column	Max		Rule	
		youth" Column	Max		Rule birth_cert_given_youth IN ('N', 'Y')	
Constraint Name		youth" Column	Max		birth_cert_given_youth IN ('N',	
Constraint Name	Min				birth_cert_given_youth IN ('N',	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value	Min			Definition	birth_cert_given_youth IN ('N', 'Y')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N	Min	ertgivnyth" Valida		No	birth_cert_given_youth IN ('N', 'Y')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value	Min	ertgivnyth" Valida			birth_cert_given_youth IN ('N', 'Y')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y	Min se brthco	ertgivnyth" Valida Display Value		No	birth_cert_given_youth IN ('N', 'Y')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N	Min se brthco	ertgivnyth" Valida Display Value		No	birth_cert_given_youth IN ('N', 'Y')  Rule	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scapata Value N Y  Validation(s) of "ss card	Min se brthce	ertgivnyth" Valida Display Value	ition	No	birth_cert_given_youth IN ('N', 'Y')  Rule ss card given youth IN ('Y',	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name	Min se brthce	ertgivnyth" Valida Display Value	ition	No	birth_cert_given_youth IN ('N', 'Y')  Rule	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth	Min  Se brthco	ertgivnyth" Valida Display Value Duth" Column	Max	No	birth_cert_given_youth IN ('N', 'Y')  Rule ss card given youth IN ('Y',	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata"	Min  Se brthco	ertgivnyth" Valida Display Value Duth" Column	Max	No	Rule ss card_given_youth IN ('Y', 'Y')	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y	Min  Se brthco	ertgivnyth" Valida Display Value Outh" Column	Max	No Yes Definition Yes	Rule ss card_given_youth IN ('Y', 'Y')	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value	Min  Se brthco	ertgivnyth" Valida Display Value Outh" Column	Max	No Yes	Rule ss card_given_youth IN ('Y', 'Y')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N	given you	ertgivnyth" Valida Display Value  Outh" Column  Eivnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss card_given_youth IN ('Y', 'Y')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck scapata Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck scapata Value Y N  Validation(s) of "med pas	given you Min	ertgivnyth" Valida Display Value  Outh" Column  Eivnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N	given you	ertgivnyth" Valida Display Value  Outh" Column  Eivnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'N')  Rule med passpt given youth IN	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value  N Y  Validation(s) of "ss card  Constraint Name  ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pa: Constraint Name	given you Min	ertgivnyth" Valida Display Value  Outh" Column  Eivnyth" Validatio Display Value	Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck scapata Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck scapata Value Y N  Validation(s) of "med past Constraint Name ck_scase_medpssprtgivnyth	given you Min  se sscrdg	ertgivnyth" Valida Display Value  Outh" Column  givnyth" Validatio Display Value  on youth" Column	Max Max	No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'N')  Rule med passpt given youth IN	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Constraint Name ck_scase_medpssprtgivnyth	given you Min  se sscrdg	ertgivnyth" Valida Display Value  Outh" Column  givnyth" Validatio Display Value  on youth" Column	Max Max	No Yes Definition Yes No	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck scapata Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck scapata Value Y N  Validation(s) of "med past Constraint Name ck_scase_medpssprtgivnyth  Valid Value(s) of "ck scapata Value Y N	given you Min  se sscrdg	ertgivnyth" Valida Display Value  Outh" Column  givnyth" Validatio Display Value  on youth" Column	Max Max	No Yes  Definition Yes No  Definition	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')	
Constraint Name  ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Constraint Name ck_scase_medpssprtgivnyth	given you Min  se sscrdg	ertgivnyth" Valida Display Value  Outh" Column  givnyth" Validatio Display Value  on youth" Column	Max Max	No Yes Definition Yes No	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck scandata Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck scandata Value Y N  Validation(s) of "med part Constraint Name ck_scase_medpssprtgivnyth  Valid Value(s) of "ck scandata Value Y  Valid Value(s) of "ck scandata Value Constraint Name ck_scase_medpssprtgivnyth	given you Min  se sscrdg	ertgivnyth" Valida Display Value  Outh" Column  givnyth" Validatio Display Value  on youth" Column	Max Max	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck sca- Data Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Validation(s) of "med pase Constraint Name ck_scase_medpssprtgivnyth  Valid Value(s) of "ck sca- Data Value Y N  Valid Value(s) of "ck sca- Data Value Y N	given you Min  se sscrdg  sspt give  Min  se medpe	ertgivnyth" Valida Display Value  Outh" Column  Eivnyth" Validatio Display Value  On youth" Column  en youth" Column  essprtgivnyth" Validatio Display Value	Max  Max  dation	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')	
Constraint Name ck_scase_brthcertgivnyth  Valid Value(s) of "ck scapata Value N Y  Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth  Valid Value(s) of "ck scapata Value Y N  Validation(s) of "med past Constraint Name ck_scase_medpssprtgivnyth  Valid Value(s) of "ck scapata Value Y N  Valid Value(s) of "ck scapata Value Y N	given you Min  se sscrdg  sspt give  Min	ertgivnyth" Valida Display Value  Outh" Column  Eivnyth" Validatio Display Value  On youth" Column  en youth" Column  essprtgivnyth" Validatio Display Value	Max  Max  dation	No Yes  Definition Yes No  Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')  Rule med_passpt_given_youth IN ('Y', 'N')	

ck_scase_aftcarpamgivyth	T		<u> </u>		aftercare_pamph_given_youth IN
					('Y', 'N')
Valid Value(s) of "ck sca	se aftcarpa	mgivyth" Valid	ation		
Data Value		Display Value		Definition	
Y				Yes No	
Validation(s) of "state of		lumn			-
Constraint Name	Min		Max		Rule
			•		
Is In Index(s) of "state of	f origin" Co	olumn	L <sub>XX</sub> ·		
Name IF1246 swss case			Unique No		
			•		
Validation(s) of "mycu a		d" Column	M.		n.l.
Constraint Name ck_scase_mycuapprvlind	Min		Max		Rule mycu approval ind IN ('Y', 'N')
	<u> </u>				
Valid Value(s) of "ck sca Data Value			tion	Doctor	
Y Y	1	Display Value		<b>Definition</b> Yes	
N				No	
Validation(s) of "mycu approval date" Column					
Constraint Name	Min Min	te" Column	Max		Rule
Validation(s) of "country	of origin!	Column			
Constraint Name	Min	Column	Max		Rule
X7 1: 1 ( ) C !! C! C!	1 1 "	1			
Validation(s) of "fis fip Constraint Name	load no" Co	olumn	Max		Rule
I. I. I. I. (.) - 6 !! 6 . 6	11!! C	- T			
Is In Index(s) of "fis fip Name	load no" C	<u>oiumn</u>	Unique		
IF1711_swss_case			No		
X7 1: 1 4: ( ) C !! C! C!	•	1 " C 1			
Validation(s) of "fis fip of Constraint Name	Min Case n	iumber" Colum	n Max		Rule
Constraint			1,14,1		71410
X7 10 1 (1) (2) (3) 1.7		. 111 C			
Validation(s) of "bridges Constraint Name	Min	ind" Column	Max		Rule
ck_scase_brdgsconvind					bridges_conversion_ind IN ('Y')
X7 12 1 X7 1 () C 11 1	1 1	• 10 \$7 10 1 40			
Valid Value(s) of "ck sca Data Value		<u>nvind" Validatio</u> Display Value	on .	Definition	
Y		,		Yes	
X7 10 1 (1) (2) (3) 1.7	-	" 6 1			
Validation(s) of "bridges Constraint Name	case numb	er" Column	Max		Rule
- Indiana California					
<b>X</b> X <b>XX X X X X X X X</b>					
Validation(s) of "num gu Constraint Name	uard prev p	oriors" Column	Max		Rule
Constraint Ivallic	IVIIII		ITIAA		ixuic
Validation(s) of "yit eligi Constraint Name	ible ind" Co	olumn	Max		Rule

ck scase yiteligind 2104989609		yit eligible ind IN ('Y', 'N')

Valid Value(s) of "ck scase yiteligind 2104989609" Validation				
Data Value	Display Value	Definition		
Y	Y	Yes		
N	N	No		

Table(s) of "case person" Picture Object			
Name	case person		
Comment	Contains all members (children, parents, relatives, others, but not providers) of a case. Data elements are specific to all members as they relate to a child, but does not include data about a child other than his/her LOG_ID and PERSON_ID.		

Column(s) of "c	Column(s) of "case person" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes	
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes	
person_status	VARCHAR2(1)	NULL	Person's status in this case; i.e. (A) active or (I) inactive.	No	No	
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes	
previous_relation	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes	
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes	

provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
have_custody	VARCHAR2(1)	NULL	Indicates if this person (Y) had custody of the child at time of removal; or (N) not.	No	No
lived_with_child	VARCHAR2(1)	NULL	Indicates that this person (Y) lived with the child at time of removal; or (N) not.	No	No
shows_interest	VARCHAR2(1)	NULL	Indicates that (Y) this person shows interest in the child; or (N) not.	No	No
shows_interest_text	VARCHAR2(80)	NULL	Free-form text for an explanation of why the person does or does not show interest in the child	No	No
emergency_contact	VARCHAR2(1)	NULL	Indicates that (Y) the person is an emergency contact for the child; or (N)	No	No
legal_parent	VARCHAR2(1)	NULL	Indicates that the person (Y) is the child's legal parent; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
prev_legal_parent	VARCHAR2(1)	NULL	Indicates that (Y) this person is the previous legal parent; or (N) not.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
payee_ind	VARCHAR2(1)	NULL	Indicates if the person in the case is the payee or not.	No	No
qualified_sib_ind	VARCHAR2(1)	NULL	Indicates if the person is qualified for reunification or not.	No	No
complaint_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the member was identified as part of the case at the time of the CPS complaint; or (N/NULL) not.	No	No

letter_to_tip	VARCHAR2(1)	NULL	Indicates that (Y) a letter has been sent to the Tuition Incentive Program (TIP); or (N) not.	No	No
diploma	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their diploma; or (N) not.	No	No
diploma_endorsed	VARCHAR2(1)	NULL	Indicates that (Y) the child has passed all high school MEAP tests with appropriate scores, so their diploma was endorsed by the state of Michigan; or (N) not.	No	No
ged_received	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their GED; or (N) not.	No	No
primary_doctor_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
primary_doctor_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
primary_dentist_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

	_					
primary_dentist_pr- ov_type	VARCHA	AR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
parent_on_len_ind	VARCHA	R2(1)	NULL	Identifies that (Y) the person for this record is listed as the parent on the law enforcement notification; or (N) not; or NULL.	No	No
complaint_source_ind	VARCHA	AR2(1)	NULL	Indicates that (Y) this person is the source of the complaint in CPS; or (N) not; or NULL.	No	No
non_custodial_pare- nt_ind	VARCHA	AR2(1)	NULL	Indicates that (Y) a person identified in this record, is a non-custodial parent; or (N) not: or NULL.	No	No
adsub_inactive_ind	VARCHA	AR2(1)	NULL	Indicates if adoption subsidy for this person is inactive.	No	No
Validation(s) of	!!	nell Calu				
Validation(s) of Constraint Name	county	no" Colu Min	mn	Max		Rule
Constraint Name		IVIIII		IVIAX		Kule
				!		
I. I. I. I. I. I. I.	!! 4	!! C - l				
Is In Index(s) of	"county_	no" Colu	mn			
Name				Unique		
PK case person				Yes		
IF475 case person				No		
Validation(s) of '	"log id"	Column				
Constraint Name		Min		Max		Rule
Is In Index(s) of	"log_id"	Column				
Name				Unique		
PK_case_person				Yes		
IF475 case person				No		
Validation(s) of	"person	id" Colui	nn			
Constraint Name		Min		Max		Rule
Is In Index(s) of	"person	id" Colu	mn			
Name				Unique		
PK case person				Yes		
NU_case_person				No		
IF485_case_person				No		
				•		
Validation(s) of	"nargan	ctatue!! C	olumn			
Constraint Name	person	Min	Olumni .	Max		Rule
ck cp persstat		172111		HEA		person status IN ('D', 'A', 'I')
en op perssiai				· ·		person sumus III (D, A, I)
		morrant - 41	Validation			
Valid Valaria		nercctaf'			D.C. III	
Valid Value(s) of	f "ck_cp	persstat			Definition	
Data Value	f "ck_cp_	persseut	Display Value			
<b>Data Value</b> D	f "ck cp	per sstat	Display Value		Deceased	
Data Value D A	f "ck cp	persseat	Display Value		Deceased Active	
Data Value D	f "ck cp	per systat	Display Value		Deceased	
D A I					Deceased Active	
Data Value D A					Deceased Active	
Data Value D A I				Max	Deceased Active	Rule

Is In Index(s) of "sib grp	id" Colu	ımn				
Name			Unique			
NU_case_person			No			
IF1102_case_person			No			
Validation(s) of "previous	relation	ı" Column				
Constraint Name	Min		Max		Rule	
Is In Index(s) of "previou	s relation	n" Column	Unique			
	Name					
IF427_case_person			No			
X7 1: 1 4: ( ) 6 11 11	' 111 C 1					
Validation(s) of "provider		umn			n-1	
Constraint Name	Min		Max		Rule	
Is In Indow(s) of United	. :4!! (	lumn				
Is In Index(s) of "provide Name	r id. Co.	luffifi	Unique			
IF404 case person			Unique No			
ii 404 case person			110			
Validation(s) of "provider	type!! C	Column				
Constraint Name	Min	orumii	Max		Rule	
ck_prd_prvtyp10	IVIII		Max		provider type IN ('M', 'S', 'O',	
					'L', 'D')	
	•		•			
Valid Value(s) of "ck prd	prvtvp1	0" Validation				
Data Value		Display Value		Definition		
M				Model pay	ments (MPS)	
S					y providers (Non-model payments	
				providers)		
0				Other providers		
L D				"Licensee provider type"  Doctors and Dentists		
Б				Doctors at	d Dentists	
Is In Index(s) of "provide	u tymall (	Column				
Name	i type (	Coluini	Unique			
IF404_case_person			No			
II to t_case_person			110			
Validation(s) of "have cu	etody" C	olumn				
	Min	Olumn	Max		Rule	
ck cp havecust						
					have custody IN ('Y', 'N')	
	havecust	" Validation				
Valid Value(s) of "ck cp Data Value	havecust	" Validation Display Value		Definition	have custody IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value	havecust			Yes	have custody IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value	havecust				have custody IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value Y		Display Value		Yes	have custody IN ('Y', 'N')	
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi	th child'	Display Value		Yes	have custody IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name		Display Value	Max	Yes	have custody IN ('Y', 'N')  Rule	
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi	th child'	Display Value	Max	Yes	have custody IN ('Y', 'N')	
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch	th child'	Display Value  ' Column	Max	Yes	have custody IN ('Y', 'N')  Rule	
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch  Valid Value(s) of "ck cp	th child'	' Column Validation	Max	Yes No	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value	th child'	Display Value  ' Column	Max	Yes No	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch  Valid Value(s) of "ck cp  Data Value Y	th child'	' Column Validation	Max	Yes No Definition	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value	th child'	' Column Validation	Max	Yes No	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value Y N	th child' Min livwch''	' Column  Validation Display Value	Max	Yes No  Definition Yes	have custody IN ('Y', 'N')  Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch  Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "shows in	th child' Min livwch''	' Column  Validation Display Value		Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "shows in Constraint Name	th child' Min livwch''	' Column  Validation Display Value	Max	Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "lived wi  Constraint Name ck cp livwch  Valid Value(s) of "ck cp  Data Value Y N  Validation(s) of "shows in	th child' Min livwch''	' Column  Validation Display Value		Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "shows in Constraint Name ck cp showint	th child' Min livwch'' nterest''	' Column  Validation Display Value  Column		Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "lived wi Constraint Name ck cp livwch  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "shows in Constraint Name	th child' Min livwch'' nterest''	' Column  Validation Display Value  Column		Yes No  Definition Yes	Rule lived with child IN ('Y', 'N')  Rule shows interest IN ('Y', 'N')	

Y				Yes	
N				No	
Validation(s) of "shows i		ext" Column			
Constraint Name	Min		Max		Rule
V-1: 1-4:(-) -6!!	4	4!! C-1			
Validation(s) of "emerger Constraint Name	Min	act" Column	Man		Rule
ck cp emergeont	IVIIII		Max		emergency contact IN ('Y', 'N')
ek op emergeone			1		emergency contact iv (1, iv)
Valid Value(s) of "ck cp	emeroco	nt" Validation			
Data Value	emer geo	Display Value		Definition	1
Y				Yes	
N				No	
Validation(s) of "legal pa	arent" Co	olumn			
Constraint Name	Min		Max		Rule
ck_cp_legpar	ļ				legal_parent IN ('Y', 'N')
X7 11 1 X7 1 ( ) 2 11		X7 10 1			
Valid Value(s) of "ck cp	legpar"			T D C 1/1	
Data Value Y		Display Value		Yes	
N				No	
14		<u> </u>		110	
Validation(s) of "row nu	mher" C	olumn			
Constraint Name	Min	Olumn .	Max		Rule
			-		-
Validation(s) of "prev le	gal parei	nt" Column			
Constraint Name	Min		Max		Rule
ck cp prevlegpar					prev legal parent IN ('Y', 'N')
Valid Value(s) of "ck cp	prevleg				
Data Value		Display Value		Definition	
Y				Yes No	
IN				NO	
Validation(s) of Unbusing	l doloto!!	Column			
Validation(s) of "physica Constraint Name	Min	Column	Max		Rule
ck_cp_phydel	17111		IVIUA		physical delete IN ('Y', 'N')
			•		
Valid Value(s) of "ck cp	phydel"	Validation			
Data Value	, , , , , , , , , , , , , , , , , , , ,	Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "payee i		mn			
Constraint Name	Min		Max		Rule
ck_cp_payeeind	ļ		<u> </u>		payee_ind IN ('Y', 'N')
Valid Vales (a) CH 1	mar •	JU Vali J - 4: -			
Valid Value(s) of "ck cp	payeeino			D.C	
Data Value		Display Value		Yes Yes	
I Y				1 03	
Y				No	
N				No	
N	d sib inc	1" Column		No	
	d sib ind	1" Column	Max	No	Rule
N  Validation(s) of "qualifie		l" Column	Max	No	Rule qualified sib ind IN ('Y', 'N')
N Validation(s) of "qualifie Constraint Name		1" Column	Max	No	
N Validation(s) of "qualifie Constraint Name	Min		Max	No	
Validation(s) of "qualifie Constraint Name ck_cp_qualsibind	Min		Max	No Definition	qualified_sib_ind IN ('Y', 'N')

Y				Yes		
N				No		
Validation(s) of "complain	nt momb	or ind" Column				
Constraint Name	Min	er ma Column	Max		Rule	
ck_cp_cmplntmembind					complaint_member_ind IN ('Y',	
					'N')	
	_					
Valid Value(s) of "ck cp Data Value	cmplntm	embind" Validation Display Value	on	Definition		
Y		Display value		Yes		
N				No		
Validation(s) of "letter to		lumn				
Constraint Name	Min		Max		Rule	
ck_cp_lettip					letter_to_tip IN ('Y', 'N')	
Valid Value(s) of "ck cp	lettin'' V	alidation				
Data Value	ictip v	Display Value		Definition		
Y				Yes		
N				No		
Validation(s) of "diploma Constraint Name		n	Man		Dula	
ck cp dipl	Min		Max		Rule diploma IN ('Y', 'N')	
ck_cp_dipi			<u>l</u>		dipionia nv (1, 1v)	
Valid Value(s) of "ck cp	dinl" Va	lidation				
Data Value	<u> </u>	Display Value		Definition		
Y				Yes		
N				No		
				110		
X7 12 1 4 4 7 8 1 1 1	1	10.0.1		110		
Validation(s) of "diploma		d" Column	Mov	110	Dulo	
Constraint Name	endorse Min	d" Column	Max	110	Rule diploma endorsed IN ('N', 'Y')	
		d" Column	Max		Rule diploma endorsed IN ('N', 'Y')	
Constraint Name	Min		Max			
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value	Min		Max	Definition	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N	Min	rs" Validation	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value	Min	rs" Validation	Max	Definition	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value		<b>Definition</b> No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd	Min diplendo	rs" Validation Display Value Dlumn		<b>Definition</b> No	diploma endorsed IN ('N', 'Y')  Rule	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn		Definition No Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes  Definition Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N	Min diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max Max Unique	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value  Olumn  ' Validation Display Value  id" Column	Max  Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person  Validation(s) of "primary Constraint Name	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value  Olumn  ' Validation Display Value  id" Column	Max  Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')	
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person  Validation(s) of "primary Validation(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min doctor	rs" Validation Display Value  Olumn  ' Validation Display Value  id" Column	Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')  Rule	

	k prd prvtyp11" Valid			
Data Value	Display V	/alue	Definition	
M			Model payments (MPS)	
S			SWSS only providers (Non-model pay	
			providers)	
)			Other providers	
Ĺ			"Licensee provider_type"	
)			Doctors and Dentists	
T T 1 () CH	• 1 /	" C 1		
is in index(s) of "pr Name	imary doctor prov typ	Unique		
F1618 case person		No		
	imary dentist id" Colu			
Constraint Name	Min	Max	Rule	
s In Index(s) of "pr	imary dentist id" Colu	ımn		
Vame		Unique		
F1619_case_person		No		
Validation(s) of "pri	imary dentist prov typ	oe" Column		
Constraint Name	Min	Max	Rule	
k_prd_prvtyp12			primary_dentist_prov_type ('M', 'S', 'O', 'L', 'D')	
			('M', 'S', 'O', 'L', 'D')	
	k prd prvtyp12" Valid			
Data Value	Display V	/alue	Definition	
Л			Model payments (MPS)	
5			SWSS only providers (Non-model paym	
			providers)	
)			Other providers	
J			"Licensee provider type"	
)			Doctors and Dentists	
	•		•	
Is In Index(s) of "pr	imary dentist prov ty	pe" Column		
	, , , , , , , , , , , , , , , , , , , ,	Unique		
Vame		No		
		110		
F1619_case_person	rent on len ind" Colu			
F1619_case_person  Validation(s) of "pa	rent on len ind" Colu	mn	Rule	
F1619 case person  Validation(s) of "pa  Constraint Name			Rule parent on len ind IN ('Y'.	
F1619 case person  Validation(s) of "pa  Constraint Name		mn	Rule parent on len ind IN ('Y',	
F1619 case person  Validation(s) of "pa  Constraint Name k cp prntonlenind		mn Max		
F1619 case person  Validation(s) of "pa  Constraint Name k cp prntonlenind  Valid Value(s) of "fl	Min	mn Max		
Constraint Name k_cp_prntonlenind	Min k cp prntonlenind" Va	mn Max	parent_on_len_ind IN ('Y',  Definition	
F1619 case person  Validation(s) of "pa  Constraint Name k cp prntonlenind  Valid Value(s) of "fl  Data Value  Value	Min k cp prntonlenind" Va	mn Max	parent_on_len_ind IN ('Y',	
F1619 case person  Validation(s) of "pa  Constraint Name k cp prntonlenind  Valid Value(s) of "fl  Data Value  V	Min  k cp prntonlenind" Va  Display V	mn Max  Ilidation	parent_on_len_ind IN ('Y',  Definition Yes	
Validation(s) of "pa Constraint Name k cp prntonlenind  Valid Value(s) of "fl Data Value  Validation(s) of "con	Min  k cp prntonlenind" Va  Display V  mplaint source ind" C	mn Max  lidation Value	parent_on_len_ind IN ('Y',  Definition Yes No	
Validation(s) of "pa Constraint Name k_cp prntonlenind Valid Value(s) of "fl Data Value Validation(s) of "constraint Name	Min  k cp prntonlenind" Va  Display V	mn Max  Ilidation	parent_on_len_ind IN ('Y',  Definition Yes No  Rule	
Validation(s) of "pa Constraint Name k_cp prntonlenind Valid Value(s) of "fl Data Value Validation(s) of "constraint Name	Min  k cp prntonlenind" Va  Display V  mplaint source ind" C	mn Max  lidation Value	parent_on_len_ind IN ('Y',    Definition     Yes     No     Rule     complaint_source_ind IN (	
Validation(s) of "pa Constraint Name k cp prntonlenind  Valid Value(s) of "floata Value  Validation(s) of "constraint Name	Min  k cp prntonlenind" Va  Display V  mplaint source ind" C	mn Max  lidation Value	parent_on_len_ind IN ('Y',  Definition Yes No  Rule	
F1619 case person  Validation(s) of "pa Constraint Name k cp prntonlenind  Valid Value(s) of "floata Value  Validation(s) of "conconstraint Name k_cp_cmplntsreind	Min  K cp prntonlenind" Va  Display V  mplaint source ind" Co	mn Max  Ilidation Value  olumn Max	parent_on_len_ind IN ('Y',    Definition     Yes     No     Rule     complaint_source_ind IN (	
F1619 case_person  Validation(s) of "pa Constraint Name k cp prntonlenind  Valid Value(s) of "fl Data Value  Validation(s) of "constraint Name ek_cp_cmplntsrcind  Valid Value(s) of "c	Min    K cp prntonlenind" Va   Display V    Display V    Display V    Display V	mn Max  Ilidation Value  Olumn Max  Alidation	parent_on_len_ind IN ('Y',    Definition     Yes     No      Rule     complaint_source_ind IN ('N')	
F1619 case_person  Validation(s) of "pa  Constraint Name k cp prntonlenind  Valid Value(s) of "fl  Data Value Y N  Validation(s) of "constraint Name ek_cp_cmplntsrcind  Valid Value(s) of "cl  Data Value(s) of "cl  Data Value(s) of "cl  Data Value(s) of "cl  Data Value	Min  K cp prntonlenind" Va  Display V  mplaint source ind" Co	mn Max  Ilidation Value  Olumn Max  Alidation	parent_on_len_ind IN ('Y',    Definition     Yes     No     Rule     complaint_source_ind IN ('N')     Definition	
F1619 case_person  Validation(s) of "pa  Constraint Name k_cp_prntonlenind  Valid Value(s) of "fl  Data Value  Validation(s) of "constraint Name ek_cp_cmplntsreind  Valid Value(s) of "constraint Name ek_cp_cmplntsreind	Min    K cp prntonlenind" Va   Display V    Display V    Display V    Display V	mn Max  Ilidation Value  Olumn Max  Alidation	parent_on_len_ind IN ('Y',    Definition     Yes     No     Rule     complaint_source_ind IN ('N')     Definition     Yes	
F1619 case_person  Validation(s) of "pa  Constraint Name k_cp_prntonlenind  Valid Value(s) of "fl  Data Value  Validation(s) of "constraint Name ek_cp_cmplntsreind  Valid Value(s) of "constraint Name ek_cp_cmplntsreind	Min    K cp prntonlenind" Va   Display V    Display V    Display V    Display V	mn Max  Ilidation Value  Olumn Max  Alidation	parent_on_len_ind IN ('Y',    Definition     Yes     No     Rule     complaint_source_ind IN ('N')     Definition	
Validation(s) of "pa Constraint Name k cp prntonlenind  Valid Value(s) of "fl Data Value  Validation(s) of "constraint Name ck_cp_cmplntsreind  Valid Value(s) of "constraint Name ck_cp_cmplntsreind	Min    K cp prntonlenind" Va   Display V   Display V   Display V   Display V	mn Max  Ilidation Value  Olumn  Max  Alidation Value	parent_on_len_ind IN ('Y',    Definition     Yes     No     Rule     complaint_source_ind IN ('N')     Definition     Yes	
Validation(s) of "pa Constraint Name k cp prntonlenind  Valid Value(s) of "fl Data Value  Validation(s) of "constraint Name ck_cp_cmplntsreind  Valid Value(s) of "constraint Name ck_cp_cmplntsreind  Valid Value(s) of "constraint Name ck_cp_cmplntsreind	Min    K cp prntonlenind" Va   Display V   Display V   Display V   Display V	mn Max  Ilidation Value  Olumn  Max  Alidation Value	Definition   Yes   No	
F1619 case_person  Validation(s) of "pa  Constraint Name k cp prntonlenind  Valid Value(s) of "fl  Data Value Y N  Validation(s) of "concentraint Name ek_cp_cmplntsreind  Valid Value(s) of "concentraint Name ek_cp_cmplntsreind  Valid Value(s) of "concentraint Name ek_cp_cmplntsreind	Min    K cp prntonlenind" Va   Display V   Display V   Display V   Display V	mn Max  Ilidation Value  Olumn  Max  Alidation  Value	parent_on_len_ind IN ('Y',    Definition     Yes     No     Rule     complaint_source_ind IN ('N')     Definition     Yes	

Valid Value(s) of "ck_cp_noncstdlprntind" Validation					
Data Value	Display Value	Definition			

Y	Yes
N	No

Validation(s) of "adsub inactive ind" Column					
Constraint Name Min Max Rule					
ck cp adsbinctvind			adsub inactive ind IN ('Y')		

Valid Value(s) of "ck cp adsbinctvind" Validation					
Data Value	Display Value	Definition			
Y					

Table(s) of "cdr water body codes" Picture Object				
Name	cdr water body codes			
Comment	Contains codes and descriptions for bodies of water where a child's death has occurred.			

Column(s) of "o	Column(s) of "cdr_water_body_codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
water_body_code	NUMBER(2)	NOT NULL	Contains codes for general types of water bodies (e.g. pond, lake, etc.) where a child's death occurred.	Yes	No		
description	VARCHAR2(30)	NULL	Explanation of WATER_BODYCODE.	No	No		
end_date	DATE	NULL	Date on which a code is no longer displayed in the list of values; but remains in the table to accomodate previous use in a related, data table. Some codes, when end-dated, may also be converted to a different code in data tables; and remain in this code table for historic reasons.	No	No		

Validation(s) of "water body code" Column						
Constraint Name	Min	Max	Rule			

Is In Index(s) of "water body code" Column		
Name	Unique	
PK cdr water body codes	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "end date" Column					
Constraint Name Min Max Rule					

Table(s) of "program" Picture Object		
Name	program	
Comment	Contains codes and descriptions for SWSS programs (adult services, protective services, adoption, foster care, juvenile justice, adoption subsidy, prevention, and guardianship).	

Column(s) of "p	Column(s) of "program" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	Yes	No
description	VARCHAR2(30)	NULL	Explanation of each PROGRAM_CODE.	No	No
order_by	NUMBER(2)	NULL	Number used to control the display order of the program codes and descriptions.	No	No

Validation(s) of "program code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "program code" Column	
Name	Unique
PK program	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "order_by" Column				
Constraint Name Min Max Rule				

Table(s) of "state" Picture Object		
Name	state	
Comment	Contains codes and descriptions for all fifty states, Washington DC, US Territories, and US armed forces.	

Column(s) of "state" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
state_code	VARCHAR2(2)	NOT NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	Yes	No
state_name	VARCHAR2(50)	NULL	Name of the state, etc.	No	No

Validation(s) of "state code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "state code" Column	
Name	Unique
PK state	Yes

Validation(s) of "state name" Column			
Constraint Name	Min	Max	Rule

Table(s) of "cdr notifications" Picture Object	
Name	cdr_notifications
Comment	

Column(s) of "cdr notifications" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case.	Yes	Yes
notified person code	NUMBER(2)	NOT NULL		Yes	Yes
person_notified_name	VARCHAR2(60)	NULL		No	No
notified_date	DATE	NULL		No	No
not_applicable_ind	VARCHAR2(1)	NULL		No	No
notified_person_ot- her_text	VARCHAR2(60)	NULL		No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column	
Name	Unique
PK cdr notifications	Yes
IF2_cdr_notifications	No

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id" Column	
Name	Unique
PK cdr notifications	Yes
IF2 cdr notifications	No

Validation(s) of "child fatality app seq" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "child fatality app seq" Column	
Name	Unique
PK cdr notifications	Yes
IF2 cdr notifications	No

Validation(s) of "notified person code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "notified person code" Column	
Name	Unique

PK cdr notifications			Yes			
IF1 cdr notifications			No			
Validation(s) of "person 1	notified r	name" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "notified	date" Co	olumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "not app	licable in	ıd" Column				
Constraint Name	Min		Max		Rule	
ck_ntfctns_notapplic_338801653					not_applicable_ind IN ('Y')	
Valid Value(s) of "ck ntfo	tns nota	pplic 338801653"	Validation			
Data Value		Display Value	Definition			
Y		Y	Yes			
Validation(s) of "notified	person o	other text" Colum	n			
Constraint Name	Min		Max		Rule	
	·			•	_	
·						

Table(s) of "cdr notified person codes" Picture Object				
Name	cdr notified person codes			
Comment				

Column(s) of "cdr notified person codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
notified_person_code	NUMBER(2)	NOT NULL		Yes	No	
description	VARCHAR2(60)	NULL		No	No	
end_date	DATE	NULL		No	No	

Validation(s) of "notified	person code" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "notified person code" Column	
Name	Unique
PK_cdr_notified_person_codes	Yes

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "end date" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "provider" Picture Object				
Name	provider			
Comment	Contains information about providers (Board & Care, Services, Licensee and others) identified by a unique combination of PROVIDER_ID and PROVIDER_TYPE; as the PROVIDER_ID can potentially repeat across the provider types. If the PROVIDER_TYPE is M for MPS (model payments) providers, then the PROVIDER_ID is downloaded from the MPS system. If the PROVIDER_TYPE is L for Licensee or O for Other, the PROVIDER_ID also would be taken from other systems. Only for the SWSS 'S' provider types, will a number be generated within SWSS.			

Column(s) of "p	rovider" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
provider_id	NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	No
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (or SDM), and (S) SWSS providers.	Yes	No
security_level_code	VARCHAR2(2)	NULL	Contains codes for the security level for the youth; or the security level that a provider will accept or potentially accept for a child.	No	Yes
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
security_level_chg_date	DATE	NULL	Date on which the security level changes.	No	No
alert_comment_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an alert comment on this provider; or (N) not.	No	No
provider_name	VARCHAR2(60)	NULL	Name identifying the provider.	No	No
prov_name_line2	VARCHAR2(60)	NULL	Free-form text to be used to clarify a provider's name; used in-lieu-of the recursive relationship (which includes PARENT_ORG_ID and PARENT_ORG_TYPE) on this PROVIDER table.	No	No

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staff_ratio	NUMBER	NULL	Ratio of children to the provider's staff.	No	No
federal_tax_id	NUMBER(9)	NULL	Federal tax identification number for the provider.	No	No
tax_number_ind	VARCHAR2(1)	NULL	Indicates the type of tax number as (F) federal tax and (S) social security number	No	No
business_ind	VARCHAR2(1)	NULL	Indicates whether the provider is (#) an individual or (*) a business entity.	No	No
fia_ind	VARCHAR2(1)	NULL	Indicates that FIA (Y) is taking the role of a child placing agency (CPA); or (N) not.	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the provider.	No	No
title_4e_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is eligible for Title IVE payments; or	No	No
enroll_date	DATE	NULL	Date on which the provider is enrolled with FIA to provide services.	No	No
close_date	DATE	NULL	Date on which the provider is no longer eligible to provide services for FIA.	No	No
contact_name	VARCHAR2(30)	NULL	The name of the contact person for the provider, organization, or branch	No	No
provider_text	VARCHAR2(2000)	NULL	Free-form text to describe anything pertinent to the provider, which may be useful for any worker to know, when working with or planning to work with the provider.	No	No
medical_dental_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is a medical or dental provider; or (N) not; or NULL	No	No
licensure_referral_date	DATE	NULL	The date the provider is referred to Licensure when no waiver is received.	No	No
anticipated_licensu- re_date	DATE	NULL	This date is automatically populated 4 months from the licensure_referral_date for the anticipated date that the provider will be licensed.	No	No
eft_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is set up in MAIN to accept Electronic Fund Transfer (EFT) payments; or (N) the provider is not set up in MAIN to accept Electronic Fund Transfer (EFT) payments. EFT_MAIL_VALUE	No	No

			is used to further clarify the use of the two values above. This data is transferred to SWSS from BRIDGES.			
eft_mail_value	VARCHAR2(3)	NULL	Unconstrained database values that further explain values used in EFT IND. If EFT_IND = Y, then acceptable values are E00, or 001 through 999. If EFT_IND = N, then acceptable values are E99, E00, or 000 through 999. This data is transferred to SWSS from BRIDGES	No		No
modified date	DATE	NULL		No		No
mail to ind	NUMBER(1)	NULL		No		No
issue_to_ind	NUMBER(1)	NULL		No		No
Validation(s) o	f "provider_id" C	olumn				
Constraint Name	Min		Max		Rule	
Is In Index(s)	of "provider_id" (	Column				
Name			Unique			
PK provider			Yes			
NU_provider			No			
Validation(s) o	f "provider type"	Column				
Constraint Name	Min		Max		Rule	
ck_prd_prvtyp13					provider_t	type IN ('M', 'S', 'O',
					L, D)	
Valid Value(s)	of "ck prd prvty	n13" Validation				
Data Value	or ck pra prvty	Display Value		Definition		
M		Display value			ments (MPS	S)
S						(Non-model payment
O				Other prov		
L					provider_typ	
D				Doctors an	d Dentists	
Is In Index(s)	of "provider_type"	' Column				
Name			Unique			
PK_provider				Yes		
NU_provider			No			
	f "security level	code" Column				
Constraint Name	Min		Max		Rule	
	of "security level	code" Column				
Name			Unique			
IF1548_provider			No			
	f "county no" Co	lumn				
Constraint Name	Min		Max		Rule	
Is In Index(s)	of "county no" Co	lumn				
Is In Index(s) (	of "county no" Co	lumn	Unique			

No

NU provider

IF1068 provider No						
Validation(s) of "security		g date" Column	1			
Constraint Name	Min		Max		Rule	
	ļ		ļ			
Validation (a) of Halant on		ad!! Caluman				
Validation(s) of "alert co	Min Min	na" Column	Max		Rule	
Constraint Name	IVIIII		Max		Ruie	
L	1		ı			
Validation(s) of "provide	r nama"	Column				
Constraint Name	Min	Column	Max		Rule	
Constraint Name	17111		Hua		Rure	
•	•					
Validation(s) of "prov na	me line2	" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "staff ra	tio" Colu	mn				
Constraint Name	Min	Max		Rule		
Validation(s) of "federal		Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "tax num		' Column	Lve			
Constraint Name	Min		Max		Rule	
ck_prd_taxnoind			ļ		tax_number_ind IN ('S', 'F')	
X/ 1/1X/ 1 ( ) 6 1/ 1		10 87 101 40				
Valid Value(s) of "ck pro	<u>ı taxnoin</u>			Doffin ition		
Data Value S		Display Value		Definition Social Sec	urity Number	
F					eral Tax Id	
Validation(s) of "business	ind" Co	lumn				
Constraint Name	Min		Max		Rule	
ck_prd_busind					business_ind IN ('*', '#')	
Valid Value(s) of "ck pro	l_busind'	' Validation				
Data Value		Display Value		Definition		
*				Business		
#				Person		
X7 10 1 40 () 0 000 1 30						
Validation(s) of "fia ind"			M		P.J.	
Constraint Name	Column Min		Max		Rule	
			Max		Rule fia ind IN ('Y', 'N')	
Constraint Name ck prd fiaind	Min	Validation	Max			
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro	Min		Max	Definition	fia ind IN ('Y', 'N')	
Constraint Name ck prd fiaind	Min	Validation Display Value	Max	<b>Definition</b> Yes	fia ind IN ('Y', 'N')	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value	Min		Max	<b>Definition</b> Yes No	fia ind IN ('Y', 'N')	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y	Min		Max	Yes	fia ind IN ('Y', 'N')	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N	Min d fiaind"	Display Value	Max	Yes	fia ind IN ('Y', 'N')	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y	Min d fiaind"	Display Value	Max	Yes	fia ind IN ('Y', 'N')	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a	Min I fiaind" ddress" (	Display Value		Yes	fia_ind IN ('Y', 'N')	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name	Min  I fiaind"  ddress" (	Display Value		Yes	fia_ind IN ('Y', 'N')	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a	Min  I fiaind"  ddress" (	Display Value		Yes	fia_ind IN ('Y', 'N')	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name  Validation(s) of "title 4e Constraint Name	Min  I fiaind"  ddress" (	Display Value		Yes	Rule Rule	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name  Validation(s) of "title 4e	Min  I fiaind"  ddress" (  Min  ind" Col	Display Value	Max	Yes	fia_ind IN ('Y', 'N')  Rule	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name  Validation(s) of "title 4e Constraint Name ck_prd_title4eind	ddress" ( Min  ind" Col Min	Display Value  Column  umn	Max	Yes	fia ind IN ('Y', 'N')  Rule  Rule	
Constraint Name ck prd fiaind  Valid Value(s) of "ck pro Data Value Y N  Validation(s) of "email a Constraint Name  Validation(s) of "title 4e Constraint Name	ddress" ( Min  ind" Col Min	Display Value  Column  umn	Max	Yes	Rule  Rule  title_4e_ind IN ('Y', 'N')	

Y				Yes				
N				No				
<b>37 1:1</b> (* ( ) <b>6</b> 11 1	4 " 6 1							
Validation(s) of "enroll d Constraint Name	Min	umn	Max		Rule			
Constraint Name	IVIIII		IVIAX		Kuie			
Validation(s) of "close da	te" Colu	mn						
Constraint Name	Min		Max		Rule			
<b>37 1.1</b> ( ) ( ) ( )	W. W. A. ( ) All ( ) All ( ) B. G. I							
Validation(s) of "contact Constraint Name	mame" C	olumn	Max		Rule			
Constraint Name	IVIIII		Wiax		Kuie			
			•					
Validation(s) of "provider	text" C	Column						
Constraint Name	Min		Max		Rule			
W-11.1-4 () CH 11 1	3	10 C 1						
Validation(s) of "medical Constraint Name	dental i	ina" Column	Max		Rule			
ck prd meddentind	IVIIII		HAA		medical dental ind IN ('Y', 'N')			
Valid Value(s) of "ck prd	medder							
Data Value		Display Value		Definition				
Y				Yes No				
IN				NO				
Validation(s) of "licensure	referra	al date" Column						
Constraint Name	Min	u_uate column	Max		Rule			
Validation(s) of "anticipa		sure date" Colum			-			
Constraint Name	Min							
	IVIIII		Max		Rule			
	IVIII		Max		Kuie			
			Max		Kuie			
Validation(s) of "eft ind" Constraint Name			Max		Rule			
Validation(s) of "eft ind"	Column							
Validation(s) of "eft ind" Constraint Name ck_prd_eftind_321654296	Column Min		Max		Rule			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd	Column Min	321654296" Valid:	Max	In core	Rule			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value	Column Min	321654296" Valid:	Max	Definition Ves - FFT	Rule eft_ ind IN ('Y', 'N')			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd	Column Min	321654296" Valid:	Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N')			
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd  Data Value Y N	Column Min	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail	Column Min eftind	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT			
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd  Data Value Y N	Column Min	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail	Column Min eftind	321654296" Valida Display Value Y N	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name	Column Min eftind:	321654296" Valid: Display Value Y N Column	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail	Column Min eftind:	321654296" Valid: Display Value Y N Column	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT			
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd  Data Value Y N  Validation(s) of "eft mail  Constraint Name  Validation(s) of "modified	Column Min  eftind:  value" Min  date" (	321654296" Valid: Display Value Y N Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT  Rule			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min	321654296" Valida Display Value Y N Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted eccepting EFT  Rule			
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min	321654296" Valida Display Value Y N Column	Max  Max  Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min	321654296" Valida Display Value Y N Column	Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N')  accepted eccepting EFT  Rule  Rule			
Validation(s) of "eft ind"  Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min	321654296" Valida Display Value Y N Column	Max  Max  Max	Yes - EFT	Rule eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344	Column Min  eftind:  value" ( Min  date" ( Min  ind" Col Min	321654296" Valida Display Value Y N  Column  Column	Max  Max  Max  Max	Yes - EFT	Rule eft_ind IN ('Y', 'N')  accepted eccepting EFT  Rule  Rule			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name	Column Min  eftind:  value" ( Min  date" ( Min  ind" Col Min	321654296" Valida Display Value Y N  Column  Column	Max  Max  Max  Max	Yes - EFT	Rule eft_ind IN ('Y', 'N')  accepted eccepting EFT  Rule  Rule  Rule  mail to ind IN (1, 3)			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344  Valid Value(s) of "ck prd Data Value 1	Column Min  eftind:  value" ( Min  date" ( Min  ind" Col Min	321654296" Valid: Display Value Y N  Column  Column  lumn  d 1538438344" V Display Value	Max  Max  Max  Max	Ves - EFT No - Not ad  Definition Physical A	Rule  eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule  mail to ind IN (1, 3)			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344  Valid Value(s) of "ck prd Data Value	Column Min  eftind:  value" ( Min  date" ( Min  ind" Col Min	321654296" Valida Display Value Y N  Column  Column  lumn  d 1538438344" Value	Max  Max  Max  Max	Yes - EFT No - Not a	Rule  eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule  mail to ind IN (1, 3)			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name ck prd mailtoind 1538438344  Valid Value(s) of "ck prd Data Value 1 3	Column Min  eftind:  value" ( Min  ind" Col Min  mailtoi	321654296" Valida Display Value Y N  Column  Lumn  d 1538438344" V  Display Value 1 3	Max  Max  Max  Max	Ves - EFT No - Not ad  Definition Physical A	Rule  eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule  mail to ind IN (1, 3)			
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296  Valid Value(s) of "ck prd Data Value Y N  Validation(s) of "eft mail Constraint Name  Validation(s) of "modified Constraint Name  Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344  Valid Value(s) of "ck prd Data Value 1	Column Min  eftind:  value" ( Min  ind" Col Min  mailtoi	321654296" Valida Display Value Y N  Column  Lumn  d 1538438344" V  Display Value 1 3	Max  Max  Max  Max	Ves - EFT No - Not ad  Definition Physical A	Rule  eft_ ind IN ('Y', 'N')  accepted accepting EFT  Rule  Rule  mail to ind IN (1, 3)			

ck prd issuetoind 976691159		issue to ind IN (1, 3)

Valid Value(s) of "ck prd issuetoind 976691159" Validation					
Data Value	Display Value	Definition			
1	1	Physical Address			
3	3	Mailing Address			

Table(s) of "county" Picture Object				
Name county				
Comment	List of all the counties in the state of Michigan by county number and name. County number 0 is used for school purposes in all counties and county number 84 is used for the central office.			

Column(s) of "co	ounty" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No
zone_no	NUMBER(2)	NULL	A DHS assigned number that uniquely identifies an area within the state. Zones contain one or more counties.	No	Yes
county_name	VARCHAR2(30)	NULL	Name of the county.	No	No
shelter_area_no	VARCHAR2(1)	NULL	A number (1-6) used to group counties into areas for payments in LOA-2.	No	Yes
load_conv_opt	VARCHAR2(1)	NULL	The option that each county chose from ASSIST, when converting an 8 digit load number to a 10 digit load number. Values are zero through four.	No	No
as_conv_cmpl_ind	VARCHAR2(1)	NULL	Indicates that (Y) this county has been converted to the new ASCAP application; or (N) not.	No	No
index_code	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
program_cost_account	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
medicaid_provider_id	VARCHAR2(7)	NULL	The provider identifier for medicaid for each county (used by ASCAP).	No	No

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county_no" Column					
Name	Unique				
PK county	Yes				

Validation(s) of "zone no" Column						
Constraint Name	Min	Max	Rule			

Is In Index(s) of "zone no" Column				
Name	Unique			
IF297_county	No			

Validation(s) of "county_name" Column					
Constraint Name	Min	Max	Rule		

			1				
Validation(s) of "shelter area no" Column							
Constraint Name	Min		Max		Rule		
	-		-	_			
Is In Index(s) of "shelter	area no"	' Column					
Name	ureu no	Column	Unique				
IF731 county			No				
11 /51 county			110				
Validation(s) of "load cor	w ont!!	Column					
Validation(s) of "load cor Constraint Name	Min	Juilli	Max		Rule		
Constraint Name	IVIIII		IVIAX		Ruie		
	<u> </u>						
Validation(s) of "as conv		d" Column					
Constraint Name	Min		Max		Rule		
ck_cnty_asconvcmplind					as_conv_cmpl_ind IN ('Y', 'N')		
Valid Value(s) of "ck cnty	y asconv	cmplind" Validati	on				
Data Value		Display Value		Definition			
Y		•		Yes			
N				No			
Validation(s) of "index co	de" Coli	ımn					
Constraint Name	Min	411111	Max		Rule		
Constraint Ivanic	141111		IVIAA		Ruic		
	<u> </u>		<u> </u>		<u> </u>		
V 1.1 ( ) 6 H	4	411.67.1					
Validation(s) of "program		count" Column					
Constraint Name	Min Max			Rule			
Validation(s) of "medicaio	d provide	er id" Column					
Constraint Name	Min		Max		Rule		

Table(s) of "cdr	facility t	ype cod	<u>les'' Picture Obj</u>	ect			
Name		cdr_facil	ity_type_codes				
Comment							
Column(s) of "o	dr facility	type c	odes" Table				
Name	Datatype		Null Option	Comment	Is PK	Is FK	
facility_type_code	NUMBER	.(2)	NOT NULL		Yes	No	
description	VARCHA	R2(30)	NULL		No	No	
end_date	DATE		NULL		No	No	
Validation(s) of	"facility 1	type cod	le" Column				
Constraint Name		Min		Max		Rule	
				•		•	
Is In Index(s) of	f "facility	type co	de" Column				
Name	1001110,	<u>., pe_co</u>	ut coluini	Unique			
PK cdr facility type	e codes			Yes			
	_			•			
Validation(s) of	"descripti	ion" Col	umn				
Constraint Name		Min		Max		Rule	
		•					
Validation(s) of	"end date	e" Colui	nn				
Constraint Name		Min		Max		Rule	

Table(s) of "cdr people involved" Picture Object		
Name	cdr people involved	
Comment		

	dr people involve		Comment	L. DIZ	I. EV
Name county_no	NUMBER(2)	Null Option  NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case	Yes	Yes
person_involved_a- pp_seq	NUMBER(2)	NOT NULL		Yes	No
first_name	VARCHAR2(30)	NULL		No	No
middle_name	VARCHAR2(30)	NULL		No	No
last_name	VARCHAR2(30)	NULL		No	No
age	NUMBER(2)	NULL		No	No
gender_ind	VARCHAR2(1)	NULL		No	No
address_line1	VARCHAR2(30)	NULL		No	No
address line2	VARCHAR2(30)	NULL		No	No
city	VARCHAR2(30)	NULL		No	No
state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
zip_code	VARCHAR2(10)	NULL		No	No
home_phone_number	NUMBER(10)	NULL		No	No
parent first name	VARCHAR2(30)	NULL		No	No
parent middle name	VARCHAR2(30)	NULL		No	No
parent last name	VARCHAR2(30)	NULL		No	No
work phone number	NUMBER(10)	NULL		No	No
person involved ind	VARCHAR2(1)	NULL		No	No
age uom ind	VARCHAR2(1)	NULL		No	No
	(-)				

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK cdr people involved	Yes
IF3 cdr people involved	No

Validation(s) of "log_id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id" Column	
Name	Unique

PK cdr people involved			Yes		
IF3 cdr people involved			No		
Validation(s) of "child fa	tality app	seq" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "child fa	atality_ap	p seq" Column			
Name			Unique		
PK cdr people involved			Yes		
IF3_cdr_people_involved			No		
X 11 1 ( ) 6 H		" " "			
Validation(s) of "person		app seq" Column			l n i
Constraint Name	Min		Max		Rule
Is In Inday(s) of Unaugon	involved	onn soall Column			
Is In Index(s) of "person Name	invoived	app seq Colum	<u>Unique</u>		
PK cdr people involved			Yes		
Validation(s) of "first na	me" Colu	mn			
Constraint Name	Min	11111	Max		Rule
- Caraca					
	•		•		
Validation(s) of "middle	name" Co	olumn			
Constraint Name	Min	V-4	Max		Rule
			-		-
Validation(s) of "last nar	ne" Colur	nn			
Constraint Name	Min		Max		Rule
	Tilli		1		
	l				
Validation(s) of "age" Co	olumn				
Validation(s) of "age" Co	olumn Min		Max		Rule
			Max		Rule
Constraint Name	Min		Max		Rule
Constraint Name  Validation(s) of "gender	Min ind" Colu	ımn			
Constraint Name  Validation(s) of "gender Constraint Name	ind" Colu	ımn	Max		Rule
Constraint Name  Validation(s) of "gender	ind" Colu	umn			
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596	ind" Colu		Max		Rule
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck peo	ind" Colu	gnd 2042332596	Max	I Design	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value	ind" Colu	gnd 2042332596 Display Value	Max	Definition	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F	ind" Colu	gnd 2042332596 Display Value	Max	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value	ind" Colu	gnd 2042332596 Display Value	Max	+	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F	ind" Colu	gnd 2042332596 Display Value F	Max	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address	ind" Colu	gnd 2042332596 Display Value F	Max "Validation	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F	ind" Colu	gnd 2042332596 Display Value F	Max	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address	ind" Colu	gnd 2042332596 Display Value F	Max "Validation	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name	ind" Columbia	gnd 2042332596 Display Value F M	Max "Validation	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address	ind" Columbia	gnd 2042332596 Display Value F M	Max "Validation	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "address	ind" Columbia  pleinvlvd  line1" Columbia  Min	gnd 2042332596 Display Value F M	Max  Validation  Max	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "address	ind" Columbia  pleinvlvd  line1" Columbia  Min	gnd 2042332596 Display Value F M	Max  Validation  Max	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "address Constraint Name	ind" Columbia  pleinvlvd  line1" Columbia  line2" Columbia	gnd 2042332596 Display Value F M	Max  Validation  Max	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "address	ind" Columbia  pleinvlvd  line1" Columbia  line2" Columbia	gnd 2042332596 Display Value F M	Max  Validation  Max	Female	Rule gender_ind IN ('F', 'M')
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "address Constraint Name	ind" Column  ind" Column  ind" Column	gnd 2042332596 Display Value F M	Max  Max  Max	Female	Rule gender_ind IN ('F', 'M')  Rule  Rule
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "address Constraint Name	ind" Column  ind" Column  ind" Column	gnd 2042332596 Display Value F M	Max  Max  Max	Female	Rule gender_ind IN ('F', 'M')  Rule  Rule
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "address Constraint Name	ind" Column  line2" Column  Min	gnd 2042332596 Display Value F M olumn	Max  Max  Max	Female	Rule gender_ind IN ('F', 'M')  Rule  Rule
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "address Constraint Name	ind" Column  line2" Column  Min	gnd 2042332596 Display Value F M olumn	Max  Max  Max	Female	Rule gender_ind IN ('F', 'M')  Rule  Rule
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "city" Constraint Name  Validation(s) of "city" Constraint Name	ind" Column line2" Column Min Min Min Min Min Min Min Min	gnd 2042332596 Display Value F M olumn	Max  Max  Max  Max	Female	Rule gender_ind IN ('F', 'M')  Rule  Rule  Rule
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "city" Constraint Name  Validation(s) of "state constraint Name	ind" Column line2" Column Min Min Min Min Min Min Min Min	gnd 2042332596 Display Value F M olumn olumn	Max  Max  Max  Max	Female	Rule gender_ind IN ('F', 'M')  Rule  Rule  Rule
Validation(s) of "gender Constraint Name ck peopleinvlvd gnd 2042332596  Valid Value(s) of "ck people Data Value F M  Validation(s) of "address Constraint Name  Validation(s) of "city" Constraint Name  Validation(s) of "city" Constraint Name	ind" Column line2" Column Min Min Min Min Min Min Min Min	gnd 2042332596 Display Value F M olumn olumn	Max  Max  Max  Max	Female	Rule gender_ind IN ('F', 'M')  Rule  Rule  Rule

IF2 cdr people involved No			No			
Validation(s) of "zip code		n				
Constraint Name	Min	Min Max		Rule		
Validation(s) of "home pl	hone nur	nber" Column				
Constraint Name	Min		Max		Rule	
	•		•			
Validation(s) of "parent f	irst nam	e" Column				
Constraint Name	Min	Column	Max		Rule	
Constraint (vame	141111		Max		Ruit	
			!			
Validation(s) of llnt	:ddla	amall Calumy				
Validation(s) of "parent r		ame" Column	I M		PI.	
Constraint Name	Min		Max		Rule	
	<u> </u>		L			
Validation(s) of "parent l		e" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "work ph	one nun	nber" Column				
Constraint Name	Min		Max		Rule	
	-		-			
Validation(s) of "person i	involved	ind" Column				
Constraint Name	Min		Max		Rule	
ck peopleinvlvd prsn 734457588					person involved ind IN ('C',	
					'W')	
	•		•			
Valid Value(s) of "ck peo	nloipylyd	nren 73//575001	" Validation			
Data Value	piciiivivu	Display Value	v alluativii	Definition		
C C		C C	In (C)are			
W		W	(W)itness			
	W		(W)Itiless			
Validation(s) of "age uom ind" Column						
Constraint Name	Min C	Juliii	Max		Rule	
ck peopleinvlvd age 1977342115	171111		171AA		age uom ind IN ('Y', 'M')	
ex_peoplemviva_age_17//342113			!		450_40m_ma m4 (1, 141)	
X7-12-1 X7-1(-) - £ !! 1		1077242117	U X7-12-1-42			
Valid Value(s) of "ck peo	pieinvivd		validation			
Data Value		Display Value	Definition			
Y		Y		Age is in (		
M		M		Age is in (!	M)onths	

Table(s) of "worker" Picture Object		
Name	worker	
Comment	Identifies FIA workers by a SWSS generated WORKER_ID along with their name, social security number, active indicator, and email address.	

Column(s) of "worker" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
worker_id	NUMBER	NOT NULL	System generated number that uniquely identifies each worker.	Yes	No
first_name	VARCHAR2(30)	NULL	First name of the worker.	No	No
middle_name	VARCHAR2(30)	NULL	Middle name or initial of the worker.	No	No
last_name	VARCHAR2(30)	NULL	Last name of the worker.	No	No
name_suffix	VARCHAR2(5)	NULL	Name suffix of the worker.	No	Yes
worker_name	VARCHAR2(100)	NULL	Free-form text for the worker's entire name.	No	No
ssn	VARCHAR2(10)	NULL	Worker's social security number.	No	No
active_ind	VARCHAR2(1)	NULL	Indicates that a worker is (A) active or (I) inactive.	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the worker.	No	No

Validation(s) of "worker id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "worker id" Column	
Name	Unique
PK worker	Yes

Validation(s) of "first_name" Column			
Constraint Name Min Max Rule			
			·

Validation(s) of "middle name" Column				
Constraint Name Min Max Rule				

Validation(s) of "last name" Column					
Constraint Name Min Max Rule					

Validation(s) of "name suffix" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "name suffix" Column		
Name	Unique	
IF1598 worker	No	

Validation(s) of "worker_name" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "ssn" Co	lumn				
Constraint Name	Min		Max		Rule
Validation(s) of "active in	nd" Colu	mn			
Constraint Name	Min		Max		Rule
ck wr actind					active ind IN ('A', 'I')
		-			
Valid Value(s) of "ck wr	actind"	Validation			
Data Value		Display Value		Definition	
A				Active	
I			Inactive		
Validation(s) of "email address" Column					
Constraint Name	Min		Max		Rule

Table(s) of "relation to victim codes" Picture Object			
Name	Name relation to victim codes		
Comment	Contains codes descriptions for the perpetrator's relationship to the victim.		

Column(s) of "relation to victim codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
relation_to_victim_code	VARCHAR2(2)	NOT NULL	Contains codes for the perpetrator's relationship to the victim.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of RELATION_TOVICTIM_CODE.	No	No

Validation(s) of "relation to victim code" Column					
Constraint Name	straint Name Min Max Rule				

Is In Index(s) of "relation to victim code" Column		
Name	Unique	
PK relation to victim codes	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of !!adv	official o	looth o	dos!! Diatura Ol	higgs				
Table(s) of "cdr	ometar (		cial death codes	njeci	·			
Comment		cui_oiiic	ciai_dcatii_codes					
Comment								
Column(s) of "co	dr official	l death	codes" Table					
Name	Datatype	<u>ucutii</u>	Null Option	Comment	Is PK	Is FK		
official death code	NUMBER	.(2)	NOT NULL		Yes	No		
description	VARCHA	R2(30)	NULL		No	No		
end date	DATE		NULL		No	No		
Validation(s) of	"official o	death c	ode" Column					
Constraint Name		Min		Max		Rule		
				•		•		
Is In Index(s) of	"official	death c	ode" Column					
Name	011101111		000	Unique				
PK cdr official deat	h codes			Yes	<del>                                     </del>			
				•				
Validation(s) of	"descripti	ion" Co	lumn					
Constraint Name	uescripti	Min	iuiiii	Max		Rule		
Constraint Name		IVIIII		IVIAX		Kuic		
				1		<u>I</u>		
Validation(a) of	lland date	all Colon	mm					
Validation(s) of	end date			- M		DI.		
Constraint Name		Min		Max		Rule		

Table(s) of "cps info" Picture Object				
Name	cps info			
Comment	This table has a one-to-one relationship with SWSS_CASE and contains information unique to Children's Protective Services cases (analagous to CFC_INFO, JJ_INFO, AND AD_INFO tables).			

Column(s) of "cr	os_info" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
priority_code	VARCHAR2(1)	NULL	Contains codes for the different levels of priority that a complaint may receive.	No	Yes
rejection_reason_code	VARCHAR2(2)	NULL	Contains codes for the reasons why the complaint was rejected.	No	Yes
complaint_date	DATE	NULL	Date on which the CPS complaint or case was created.	No	No
service_reason_code	VARCHAR2(1)	NULL	Codes for why services are being provided for a case/ complaint.	No	Yes
complaint_action_code	VARCHAR2(1)	NULL	Contains codes for types of actions to be taken on a CPS complaint.	No	Yes
complaint_action_date	DATE	NULL	Date of the complaint action.	No	No
action_override_code	VARCHAR2(1)	NULL	Contains codes for types of actions to be taken on a CPS complaint.	No	Yes
action_override_date	DATE	NULL	Date on which the action override occurred.	No	No
action_override_text	VARCHAR2(4000)	NULL	Free-form text associated with the action override.	No	No
action_override_wo- rker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
agency_code	VARCHAR2(2)	NULL	Contains codes for the agencies to which CPS complaints are referred	No	Yes
converted_ind	VARCHAR2(1)	NULL	Indicates that (Y) this case or referral was converted from the Mapper system to the new CANS system; or (N/Null) not.	No	No

system_category_code	VARCHAR2(1)	NULL	Contains codes for the level of severity of the disposition of the CPS complaint; i.e. 1 through 5 for Category I through V. Renamed to SYSTEM CATEG- ORY_CODE to distinguish it as being what the system generates through the CMS scoring of risks.	No	Yes
override_category_code	VARCHAR2(1)	NULL	Contains codes for the level of severity of the disposition of the CPS complaint; i.e. 1 through 5 for Category I through V. Renamed to OVERRIDE CATEGORY_CODE for the category code that was overridden by the supervisor.	No	Yes
override_category_date	DATE	NULL	Date on which the category code was overridden.	No	No
override_category_text	VARCHAR2(4000)	NULL	Free-form text for comments associated with the overridden category code.	No	No
override_category worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
disposition_date	DATE	NULL	Date on which the disposition of the case was decided.	No	No
close_code_ind	VARCHAR2(1)	NULL	Indicates that the case was closed for either (I) Investigation only; or (S) Services were provided.	No	No
goal_status_code	NUMBER(2)	NULL	Codes for the status of the goal; e.g. (Code: Description) 1: Goal achvd- Srves cont 2: Goal not achvd- Srves cont 3: Goal achvd- Srves no longer needed 4: Case term-Srves not avail 5: Case term-Client req etc.	No	Yes

		1	1	T = =	
court_involv_disp_code	VARCHAR2(1)	NULL	Contains codes that describe the court's involvement in the disposition of the CPS case; e.g. (Code: Description):  1: No court 2: Accept PS recommendation - adjudication and disposition 3: Accept PS recommendation - adjudication only, etc.	No	Yes
non_court_disp_code	VARCHAR2(1)	NULL	Contains codes for disposition reasons when the court is not involved; (e.g. Code: Description:):  1: Satisfactory - no referrals 2: Satisfactory - refer to FIA 3: Satisfactory - refer to community agency, etc.	No	Yes
fc_21days_ind	VARCHAR2(1)	NULL	Indicates reasons why the child(ren) was in Foster Care for more than 21 days prior to being removed as (P) Pending; or (O) Other.	No	No
close_after_without- _ps_code	VARCHAR2(2)	NULL	Contains codes for reasons why a CPS case was closed; and if it was closed after Protective Services involvement or without Protective Services involvement.	No	Yes
temp_fc_days	NUMBER(3)	NULL	Number of days that child(ren) was in temporary Foster Care.	No	No
prvs_crt_hst_comm- ent_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
escalated_category- _code	VARCHAR2(1)	NULL	Contains codes for the level of severity of the disposition of the CPS complaint; i.e. 1 through 5 for Category 1 through V.	No	Yes
escalated_category_date	DATE	NULL	Date on which the category code was escalated.	No	No
escalated_category- _comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
supv_approved_ind	VARCHAR2(1)	NULL	Indicates that (Y) the supervisor approved the workers disposition of the case; or (N) not; or NULL.	No	No

supv_approved_date	DATE	NULL	Date on which the supervisor approved the workers disposition on the case.	No	No
supv_approved_co- mment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
ninety_day_monito- r_ind	VARCHAR2(1)	NULL	Indicates that (C) only CPS case monitoring is to be done for ninety days; or (R) CPS case monitoring is to be done along with referral to Community Services for ninety days.	No	No
priority_code_overr-ide_ind	VARCHAR2(1)	NULL	Indicates that (Y) the PRIORITY_CODE was overridden; or (N) not; or NULL.	No	No
priority_cd_ovrrd comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
dictated_findings_ind	VARCHAR2(1)	NULL	Indicates that (Y) the worker has dictated their investigative findings; or (N) not; or NULL.	No	No
dictation_date	DATE	NULL	Date dictation was done.	No	No
program_early_on_ind	VARCHAR2(1)	NULL	Indicates if the Early On program was involved or not.	No	No
program_fam_to_fa- m_ind	VARCHAR2(1)	NULL	Indicates if the Family to Family (TDM: Team Decision Making) program was involved or not.	No	No
reviewed_history_ind	VARCHAR2(1)	NULL	Indicates if the history for the PS case was reviewed or not.	No	No
child_fatality_ind	VARCHAR2(1)	NULL	Indicates if the PS case involved a child fatality or not.	No	No
number_prior_com- plaints	NUMBER(3)	NULL	The number of prior complaints for the family.	No	No
converted_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
open_close_ind	VARCHAR2(1)	NULL	Indicates that (Y) the worker wants the opened, Category III case to be closed after the supervisor approves the investigation disposition; or (N) not; or NULL.	No	No

complaint_action worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
initial_risk_level_code	VARCHAR2(2)	NULL	Contains abuse, neglect, reassessment, and override codes for rating the potential risk to the child in a CPS case or complaint to remain in their home; (e.g. Code: Description):	No	Yes
			AL: Abuse - Low Risk AM: Abuse - Moderate Risk NH: Neglect - High Risk NI: Neglect - Intensive Risk RI: Reassessment - Intensive Risk OM: Override - Moderate Risk etc.		
current_risk_level_code	VARCHAR2(2)	NULL	Contains abuse, neglect, reassessment, and override codes for rating the potential risk to the child in a CPS case or complaint to remain in their home; (e.g. Code: Description):	No	Yes
			AL: Abuse - Low Risk AM: Abuse - Moderate Risk NH: Neglect - High Risk NI: Neglect - Intensive Risk RI: Reassessment - Intensive Risk OM: Override - Moderate Risk etc.		
birth_match_id	NUMBER	NULL	Database sequence number that uniquely identifies each CPS_BIRTH MATCH record	No	Yes
disposition_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
disposition_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes

ongoing_worker_lo-	NUMBER(10)	NULL	Unique identification	No	Yes
ad no	TOMBER(10)	NOLL	for the load. It is the	110	103
_			concatenation of		
			COUNTY_NO,		
			DISTRICT_NO,		
			SECTION_NO,		
			UNIT_NO and		
			WORKER_NO (in		
			respective order).		
					_
X7 10 1 () () ()					
	"county no" Colu	ımn			
Constraint Name	Min		Max	Rule	
Is In Index(s) of	"county no" Colu	ıımn			
Name	tourty no con		Unique		
PK_cps_info			Yes		
IF1279_cps_info			No		
11 1277_срв_ппо			110		
Validation(s) of	"log_id" Column				
Constraint Name	Min		Max	Rule	
In In Indeed	Illog idli Color				
	"log id" Column		1		
Name			Unique		
PK_cps_info			Yes		
IF1279_cps_info			No		
Validation(s) of	"priority_code" C	Column			
Constraint Name	Min	VIUIIII	Max	Rule	
Consti aint Name	IVIIII		IVIAX	Kuic	
Is In Index(s) of	"priority code" (	Column			
Name			Unique		
IF1296 cps info			No		
			1		
X7 10 1 () () ()		1 " 6 1			
	"rejection reason	code" Column			
Constraint Name	Min		Max	Rule	
Is In Index(s) of	"rejection reason	code" Column			
	"rejection reason	code" Column	Linique		
Name	"rejection reason	code" Column	Unique		
	"rejection reason	code" Column	Unique No		
Name IF1292 cps info			<del></del>		
Name IF1292 cps info			<del></del>		
Name IF1292 cps info	"rejection reason "complaint date"		<del></del>	Rule	
Name IF1292 cps info  Validation(s) of	"complaint date"		No	Rule	
Name IF1292 cps info  Validation(s) of	"complaint date"		No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name	"complaint date"	Column	No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of State of St	"complaint date"   Min   Win	Column	No Max		
Name IF1292 cps info  Validation(s) of Constraint Name	"complaint date"	Column	No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Validation(s)	"complaint date"   Min   Win	Column	No Max		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Validation(s)	"complaint date"   Min   Win	Column	No Max		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name	"complaint date"  Min  "service reason of Min	Column code" Column	No Max		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of	"complaint date"   Min   Win	Column code" Column	Max Max		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name	"complaint date"  Min  "service reason of Min	Column code" Column	Max Max Unique		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name	"complaint date"  Min  "service reason of Min	Column code" Column	Max Max		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name	"complaint date"  Min  "service reason of Min	Column code" Column	Max Max Unique		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info	"complaint date"  Min  "service reason of Min  "service reason of Min	Column  code" Column  code" Column	Max Max Unique		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Validation(s) of Validation(s) of Validation(s) of Validation(s) of Validation(s)	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action	Column  code" Column  code" Column	Max  Max  Unique No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info	"complaint date"  Min  "service reason of Min  "service reason of Min	Column  code" Column  code" Column	Max Max Unique		
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Validation(s) of Validation(s) of Validation(s) of Validation(s) of Validation(s)	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action	Column  code" Column  code" Column	Max  Max  Unique No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Constraint Name	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action Min	code" Column  code" Column  code" Column	Max  Max  Unique No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Constraint Name	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action	code" Column  code" Column  code" Column	Max  Max  Unique No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Constraint Name	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action Min	code" Column  code" Column  code" Column	Max  Max  Unique No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Constraint Name  Is In Index(s) of Name	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action Min	code" Column  code" Column  code" Column	Max  Max  Unique No  Max	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Constraint Name  Is In Index(s) of Constraint Name	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action Min	code" Column  code" Column  code" Column	Max  Max  Unique No  Max  Unique No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Constraint Name  Is In Index(s) of Name IF1297 cps info	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action Min  "complaint action Min	Column  code" Column  n code" Column  n code" Column	Max  Max  Unique No  Max  Unique No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Constraint Name  Is In Index(s) of Validation(s) of Name IF1297 cps info  Validation(s) of Validation(s) of Name IF1297 cps info	"complaint date"   Min  "service reason of Min  "service reason of Min  "complaint action Min  "complaint action of Min  "complaint action of Min  "complaint action of Min  "complaint action of Min	Column  code" Column  n code" Column  n code" Column	Max  Max  Unique No  Max  Unique No	Rule	
Name IF1292 cps info  Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name IF1280 cps info  Validation(s) of Constraint Name  Is In Index(s) of Name IF1297 cps info	"complaint date"  Min  "service reason of Min  "service reason of Min  "complaint action Min  "complaint action Min	Column  code" Column  n code" Column  n code" Column	Max  Max  Unique No  Max  Unique No	Rule	

Validation(s) of "action	override c	ode" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "action	override c	ode" Column			
Name			Unique		
IF1727 cps info			No		
Validation(s) of "action	override d	ate" Column			
Constraint Name	Min	acc Column	Max		Rule
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Validation(s) of "action	override te	ext" Column			
Constraint Name	Min	cat Column	Max		Rule
Constraint Ivanic	171111		MA		Ruic
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Validation(s) of "action_	override v	vorker id" Colum	nn		
Constraint Name	Min Min	vorker_ia Colui	Max		Rule
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Is In Index(s) of "action	override v	worker ia" Colui			
Name			Unique		
IF1729_cps_info			No		
<b>X7. VI.</b> X	1 4 6 1				
Validation(s) of "agency		umn	T		I a .
Constraint Name	Min		Max		Rule
Is In Index(s) of "agency	code" Col	lumn			
Name	code" Col	lumn	Unique		
	code" Col	lumn	Unique No		
Name IF1298 cps info			<del>                                       </del>		
Name IF1298 cps info  Validation(s) of "convert			<del>                                       </del>		
Name IF1298 cps info  Validation(s) of "convert Constraint Name			<del>                                       </del>		Rule
Name IF1298 cps info  Validation(s) of "convert	ed ind" Co		No		Rule converted ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind	ed ind" C	olumn	No Max		
Name IF1298 cps info  Validation(s) of "convert Constraint Name	ed ind" C	olumn	No Max		
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value	ed ind" C	olumn	No Max	Definition	converted ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y	ed ind" C	olumn tdind" Validation	No Max	Yes	converted ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value	ed ind" C	olumn tdind" Validation	No Max		converted ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y	ed ind" C	olumn tdind" Validation	No Max	Yes	converted ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system	ed ind" Co	olumn tdind" Validatior Display Value	No Max	Yes	converted ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y N	ed ind" Co	olumn tdind" Validatior Display Value	No Max	Yes	converted ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system	ed ind" Co	olumn tdind" Validatior Display Value	No Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system	ed ind" Co	olumn tdind" Validatior Display Value	No Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system	ed ind" Co	olumn tdind" Validatior Display Value code" Column	Max Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name	ed ind" Co	olumn tdind" Validatior Display Value code" Column	No Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name	ed ind" Co	olumn tdind" Validatior Display Value code" Column	Max Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name	ed ind" Co	olumn tdind" Validatior Display Value code" Column	Max  Max  Unique	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps info	category	olumn  tdind" Validatior Display Value  code" Column  code" Column	Max  Max  Unique	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name	category	olumn  tdind" Validatior Display Value  code" Column  code" Column	Max  Max  Unique	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps info  Validation(s) of "overrid	category  category  category  category	olumn  tdind" Validatior Display Value  code" Column  code" Column	Max  Max  Unique No	Yes	converted_ind IN ('Y', 'N')  Rule
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps info  Validation(s) of "overrid	category  category  category  category	olumn  tdind" Validatior Display Value  code" Column  code" Column	Max  Max  Unique No	Yes	converted_ind IN ('Y', 'N')  Rule
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps info  Validation(s) of "overrid Constraint Name	category  category  Min  category  Min	olumn  tdind" Validatior Display Value  code" Column  code" Column	Max  Max  Unique No	Yes	converted_ind IN ('Y', 'N')  Rule
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps_info  Validation(s) of "overrid Constraint Name	category  category  Min  category  Min	olumn  tdind" Validatior Display Value  code" Column  code" Column	Max  Max  Unique No  Max	Yes	converted_ind IN ('Y', 'N')  Rule
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps info  Validation(s) of "overrid Constraint Name  Is In Index(s) of "overrid Name	category  category  Min  category  Min	olumn  tdind" Validatior Display Value  code" Column  code" Column	Max  Max  Unique No  Max	Yes	converted_ind IN ('Y', 'N')  Rule
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo envrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps_info  Validation(s) of "overrid Constraint Name	category  category  Min  category  Min	olumn  tdind" Validatior Display Value  code" Column  code" Column	Max  Max  Unique No  Max	Yes	converted_ind IN ('Y', 'N')  Rule
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps info  Validation(s) of "overrid Constraint Name  Is In Index(s) of "overrid Name  Is In Index(s) of "overrid Name IF1621 cps info	category  category  category  Min  category  Min  category	olumn  tdind" Validatior Display Value  code" Column  code" Column  code" Column	Max  Max  Unique No  Max	Yes	converted_ind IN ('Y', 'N')  Rule
Name IF1298 cps info  Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind  Valid Value(s) of "ck cps Data Value Y N  Validation(s) of "system Constraint Name  Is In Index(s) of "system Name IF1488 cps info  Validation(s) of "overrid Constraint Name  Is In Index(s) of "overrid Name	category  category  category  Min  category  Min  category	olumn  tdind" Validatior Display Value  code" Column  code" Column  code" Column	Max  Max  Unique No  Max	Yes	converted_ind IN ('Y', 'N')  Rule

Validation(s) of "override	category text" Col	lumn		
Constraint Name	Min	Max		Rule
Validation(s) of "override	category worker i	id" Column		
Constraint Name	Min	Max		Rule
		•	-	
Is In Index(s) of "override	category worker	id" Column		
Name	category worker	Unique		
IF1728 cps info		No		
11720 000 1110		110		
Validation(s) of "dispositi	on data!! Calumn			
Constraint Name	Min	Max		Rule
Constraint Name	IVIIII	Max		Kule
L		I		<u> </u>
Validation(c) -full-	do in dil Colorer			
Validation(s) of "close co		110		nl.
Constraint Name	Min	Max		Rule
ck cpsinfo closecdind				close_code_ind IN ('I', 'S')
***************************************		***		
Valid Value(s) of "ck cps				
Data Value	Display Val	ue	Definition	
I			Investigate	
S			Services pr	ovided
Validation(s) of "goal sta				
Constraint Name	Min	Max		Rule
Is In Index(s) of "goal sta	tus code" Column			
Name		Unique		
		Chique		
IF1628 cps_info		No		
		<del></del>		
	volv disp code" Co	No		
IF1628 cps info	volv disp code" Co Min	No		Rule
IF1628 cps info  Validation(s) of "court in		No		Rule
IF1628 cps info  Validation(s) of "court in		No		Rule
Validation(s) of "court in Constraint Name	Min	No No Max		Rule
IF1628 cps info  Validation(s) of "court in	Min	No No Max		Rule
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in	Min	No  No  Max  olumn		Rule
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name	Min	No  No  Nax  Olumn  Unique		Rule
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info	Min volv disp code" Co	No  No  No  No  Unique  No		Rule
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name	Min volv disp code" Co	No  No  No  No  Unique  No		Rule
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name IF1626 cps info	Min  volv disp code" Co	No  No  No  No  Nax  Olumn  Unique  No		
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name IF1626 cps info	Min  volv disp code" Co	No  No  No  No  Nax  Olumn  Unique  No		
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name Constraint Name	wolv disp code" Co rt disp code" Colu Min	No  No  No  Nax  Olumn  Unique  No  Max		
IF1628 cps_info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name  Is In Index(s) of "non court in Name	wolv disp code" Co rt disp code" Colu Min	No  No  No  Nax  Olumn  Unique  No  Max  Max		
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name  Is In Index(s) of "non court in Name  Is In Index(s) of "non court in Name	wolv disp code" Co rt disp code" Colu Min	No  No  No  Nax  Olumn  Unique  No  Max		
IF1628 cps_info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name  Is In Index(s) of "non court in Name	wolv disp code" Co rt disp code" Colu Min	No  No  No  Max  Unique  No  Max  Unique  No  Unique  Unique  Unique		
IF1628 cps_info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name  Is In Index(s) of "non court in Name  Is In Index(s) of "non court in Name  IF1627 cps_info	wolv disp code" Court disp code" Columin	No  No  No  Max  Unique  No  Max  Unique  No  Unique  Unique  Unique		
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name  Is In Index(s) of "non court in Name  Is In Index(s) of "non court in Name  IF1627 cps info  Validation(s) of "fc 21day	Min  rt disp code" Colu  Min  rt disp code" Colu  Art disp code" Colu  rt disp code" Colu	No  No  No  Nax  Unique  No  Max  Unique  No  Unique  No  Max		Rule
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name  Is In Index(s) of "non court in Name  Is In Index(s) of "non court in Name  Is In Index(s) of "non court in Name  If 1627 cps info  Validation(s) of "fc 21day Constraint Name	wolv disp code" Court disp code" Columin	No  No  No  Max  Unique  No  Max  Unique  No  Unique  Unique  Unique		Rule
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name  Is In Index(s) of "non court in Name  Is In Index(s) of "non court in Name  IF1627 cps info  Validation(s) of "fc 21day	Min  rt disp code" Colu  Min  rt disp code" Colu  Art disp code" Colu  rt disp code" Colu	No  No  No  Nax  Unique  No  Max  Unique  No  Unique  No  Max		Rule
Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court in Name  Is In Index(s) of "non court in Name  Is In Index(s) of "non court in Name  Validation(s) of "for 21day Constraint Name  ck cpsinfo fc21daysind	Min  volv disp code" Colu  rt disp code" Colu  Min  rt disp code" Colu  vs ind" Column  Min	No  No  No  Nax  Unique  No  Max  Unique  No  Max  Max  Max		Rule
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court Constraint Name  Is In Index(s) of "non court Name  IF1627 cps info  Validation(s) of "fc 21day Constraint Name  ck cpsinfo fc21daysind  Valid Value(s) of "ck cps	min  volv disp code" Colu  rt disp code" Colu  Min  rt disp code" Colu  vs ind" Column  Min  info fc21daysind" V	No  No  No  Max  Unique  No  Max  Max  Max  Max  Max  Validation		Rule  Rule  fc 21days ind IN ('P', 'O')
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court Constraint Name  Is In Index(s) of "non court Constraint Name  Is In Index(s) of "non court Name  IF1627 cps info  Validation(s) of "fc 21day Constraint Name  ck cpsinfo fc21daysind  Valid Value(s) of "ck cps Data Value	Min  volv disp code" Colu  rt disp code" Colu  Min  rt disp code" Colu  vs ind" Column  Min	No  No  No  Max  Unique  No  Max  Max  Max  Max  Max  Validation	<b>Definition</b> Definition	Rule  Rule  fc 21days ind IN ('P', 'O')
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court Constraint Name  Is In Index(s) of "non court Constraint Name  Is In Index(s) of "non court Name  IF1627 cps info  Validation(s) of "fc 21day Constraint Name  ck cpsinfo fc21daysind  Valid Value(s) of "ck cps Data Value  P	min  volv disp code" Colu  rt disp code" Colu  Min  rt disp code" Colu  vs ind" Column  Min  info fc21daysind" V	No  No  No  Max  Unique  No  Max  Max  Max  Max  Max  Validation	Pending	Rule  Rule  fc 21days ind IN ('P', 'O')
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court Constraint Name  Is In Index(s) of "non court Constraint Name  Is In Index(s) of "non court Name  IF1627 cps info  Validation(s) of "fc 21day Constraint Name  ck cpsinfo fc21daysind  Valid Value(s) of "ck cps Data Value	min  volv disp code" Colu  rt disp code" Colu  Min  rt disp code" Colu  vs ind" Column  Min  info fc21daysind" V	No  No  No  Max  Unique  No  Max  Unique  No  Max  Max  Max  Validation		Rule  Rule  fc 21days ind IN ('P', 'O')
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court Constraint Name  Is In Index(s) of "non court Constraint Name  Is In Index(s) of "non court Name  IF1627 cps info  Validation(s) of "fc 21day Constraint Name  ck cpsinfo fc21daysind  Valid Value(s) of "ck cps Data Value  P	rt disp code" Column  rt disp code" Column  rt disp code" Column  rt disp code" Column  re info fc21daysind" V  Display Val	No  No  No  Max  Unique  No  Max  Max  Max  Max  Validation  ue	Pending	Rule  Rule  fc 21days ind IN ('P', 'O')
IF1628 cps info  Validation(s) of "court in Constraint Name  Is In Index(s) of "court in Name  IF1626 cps info  Validation(s) of "non court Constraint Name  Is In Index(s) of "non court Constraint Name  Is In Index(s) of "non court Name  IF1627 cps info  Validation(s) of "fc 21day Constraint Name  ck cpsinfo fc21daysind  Valid Value(s) of "ck cps Data Value  P	rt disp code" Column  rt disp code" Column  rt disp code" Column  rt disp code" Column  re info fc21daysind" V  Display Val	No  No  No  Max  Unique  No  Max  Max  Max  Max  Validation  ue	Pending	Rule  Rule  fc 21days ind IN ('P', 'O')

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	<u>.</u>		l .				
Is In Index(s) of "close after without ps code" Column							
Name			Unique				
IF1625_cps_info			No				
Validation(s) of "temp_fc		olumn	T				
Constraint Name	Min		Max		Rule		
	<u> </u>						
Validation(s) of "prvs crt	het con	ment id" Columi	1				
Constraint Name	Min	iniciit iu Columi	Max		Rule		
Is In Index(s) of "prvs cr	Is In Index(s) of "prvs crt hst comment id" Column						
Name			Unique				
IF1636_cps_info			No				
Validation (a) of the	d a4.	w and cli Cul					
Validation(s) of "escalated Constraint Name	d_categor   Min	y code" Column	May		Dulo		
Constraint Name	IVIIII		Max		Rule		
Is In Index(s) of "escalate	d categor	ry code" Column					
Name		, commit	Unique				
IF1634_cps_info			No				
Validation(s) of "escalated		y date" Column					
Constraint Name	Min		Max		Rule		
	<u> </u>						
V-11-41-41(-) -6111-4	14	: 111 (	7-1				
Validation(s) of "escalated Constraint Name	Min	y comment ia C	Max		Rule		
Constraint Ivanic	141111		WIAX		Kuit		
	•						
Is In Index(s) of "escalate	d categor	ry comment id" (	Column				
Name			Unique				
IF1629_cps_info			No				
77 77 7 6 6 7 7 7		~ .					
Validation(s) of "supv ap		nd" Column	l ve		D. I		
ck cpsinfo supapprvdind	Min		Max		Rule supv approved ind IN ('Y', 'N')		
ek_epsinio_supappivumu	1				supv_approved_md nv(1,1v)		
Valid Value(s) of "ck cps	info suns	nprydind" Valida	ition				
Data Value		Display Value		Definition			
Y				Yes			
N				No			
X7 11 3 41 ( ) 2 11							
Validation(s) of "supv ap		late" Column	l w		n.i.		
Constraint Name	Min		Max		Rule		
L			l				
Validation(s) of "supv ap	nroved o	comment_id" Colu	mn				
Constraint Name	Min	omment la Colu	Max		Rule		
Is In Index(s) of "supv ar	proved o	comment id" Colu					
Name			Unique				
IF1643_cps_info			No				
77 10 1 (1) (1) (2) 1							
	lav moni	tor ind" Column					
Validation(s) of "ninety of Constraint Name	Min		Max		Rule		

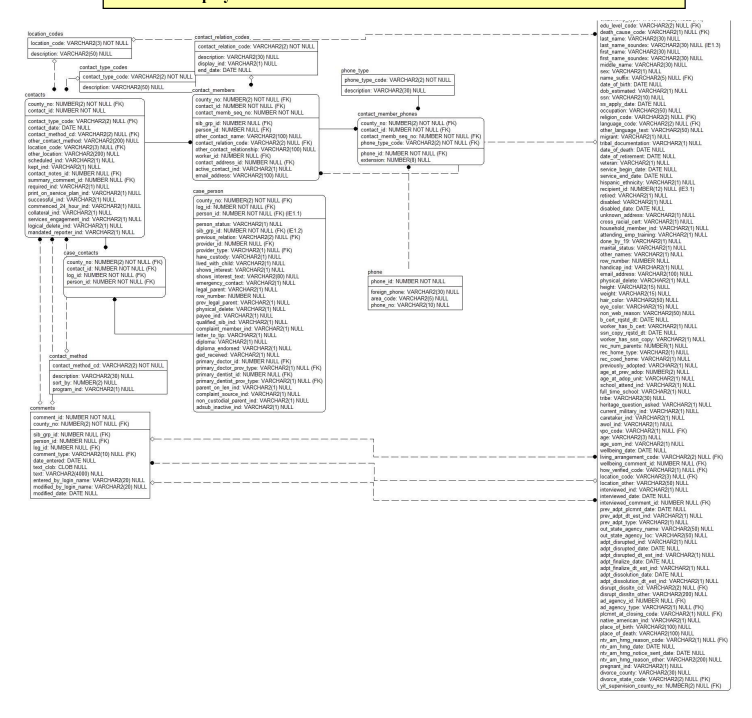
ck_cpsinfo_nintydymntrind					ninety_day_monitor_ind IN ('C'
	ļ				'R')
Valid Value(s) of "ck cp	sinfo nin	tydymntrind" V	alidation		
Data Value		Display Value		Definition	1
С		Nin		Ninety Da	y CPS Only Case Monitoring.
R				Ninety Day CPS Monitoring with Referra	
				Community Services.	
Validation(s) of "priority		verride ind" Col			n i
Constraint Name	Min	Max			Rule
ck_cpsinfo_prioritycdovrrdind					priority_code_override_ind IN ('Y', 'N')
	•		•		
Valid Value(s) of "ck cp	sinfo pri		' Validation		
Data Value		Display Value		Definition	1
Y				Yes	
N				No	
Validation(s) of "priority	v cd ovrr	d comment id"	Column		
Constraint Name	Min		Max		Rule
	•		•		
Is In Index(s) of "priorit	y cd ovr	rd comment id'	' Column		
Name			Unique		
IF1661_cps_info			No		
			-		
Validation(s) of "dictated	d findings	s ind" Column			
Constraint Name					Rule
	Min		Max		Kuic
	Min		Max		
ck_cpsinfo_dictfndngsind	Min		Max		dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind					dictated_findings_ind IN ('Y',
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp					dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value		tfndngsind" Vali Display Value		Definition	dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck cp  Data Value  Y				Yes	dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value					dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck cp  Data Value  Y  N	osinfo dict	Display Value		Yes	dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value  Y  N  Validation(s) of "dictation	osinfo dict	Display Value	dation	Yes	dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck cp  Data Value  Y  N	osinfo dict	Display Value		Yes	dictated_findings_ind IN ('Y', 'N')
Ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value  Y  N  Validation(s) of "dictation	osinfo dict	Display Value	dation	Yes	dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name	osinfo dict	Display Value  Column	dation	Yes	dictated_findings_ind IN ('Y', 'N')
Ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value  Y  N  Validation(s) of "dictation	osinfo dict	Display Value  Column	dation	Yes	dictated_findings_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra	on date" ( Min	Display Value  Column	Max	Yes	dictated_findings_ind IN ('Y', 'N')  Rule
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name	on date" ( Min	Display Value  Column	Max	Yes	dictated_findings_ind IN ('Y', 'N')  Rule
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name  ck_cpsinfo_prgmearlyonind	on date" ( Min  m early ( Min	Display Value  Column  on ind" Column	Max Max	Yes	Rule  Rule  Program_early_on_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp	on date" ( Min  m early ( Min	Column  on ind" Column  mearlyonind" V	Max Max	Yes No	Rule  Rule  Program_early_on_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name  ck_cpsinfo_prgmearlyonind	on date" ( Min  m early ( Min	Display Value  Column  on ind" Column	Max Max	Yes	Rule  Rule  Program_early_on_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value	on date" ( Min  m early ( Min	Column  on ind" Column  mearlyonind" V	Max Max	Yes No  Definition	Rule  Rule  Program_early_on_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name  ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N	osinfo dict	Column  on ind" Column  mearlyonind" V  Display Value	Max  Max  Alidation	Yes No  Definition Yes	Rule  Rule  Program_early_on_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name  ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp Data Value Y N  Validation(s) of "progra	on date" (   Min   Min	Column  on ind" Column  mearlyonind" V  Display Value	Max Max Alidation	Yes No  Definition Yes	Rule  Rule  Program_early_on_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "progra Constraint Name Constraint Name	osinfo dict	Column  on ind" Column  mearlyonind" V  Display Value	Max  Max  Alidation	Yes No  Definition Yes	Rule  Rule  Rule  Rule  Rule  Rule
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp Data Value Y N  Validation(s) of "progra	on date" (   Min   Min	Column  on ind" Column  mearlyonind" V  Display Value	Max Max Alidation	Yes No  Definition Yes	Rule  Program_early_on_ind IN ('Y', 'N')  Rule  Program_early_on_ind IN ('Y', 'N')
ck_cpsinfo_dictfindngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "progra Constraint Name Ck_cpsinfo_prgmearlyonind	on date" (   Min   Min	Column  on ind" Column  mearlyonind" V  Display Value	Max Max Alidation	Yes No  Definition Yes	Rule  Rule  Rule  Rule  Rule  Rule
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp Data Value Y N  Validation(s) of "progra Constraint Name ck_cpsinfo_prgm_famtofamind	osinfo dict  on date" (  Min  m early (  Min  osinfo prg  m fam to  Min	Column  on ind" Column  mearlyonind" V  Display Value  of fam ind" Column	Max  Max  Alidation	Yes No  Definition Yes	Rule  Program_early_on_ind IN ('Y', 'N')  Rule  Program_early_on_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "progra Constraint Name ck_cpsinfo_prgm_famtofamind  Valid Value(s) of "ck_cp  Validation(s) of "progra Constraint Name ck_cpsinfo_prgm_famtofamind  Valid Value(s) of "ck_cp	osinfo dict  on date" (  Min  m early (  Min  osinfo prg  m fam to  Min	Column  on ind" Column  mearlyonind" V  Display Value  of fam ind" Column	Max  Max  Alidation	Yes No  Definition Yes No	Rule  Rule  Program_early_on_ind IN ('Y', 'N')  Rule  program_fam_to_fam_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp Data Value Y N  Validation(s) of "progra Constraint Name ck_cpsinfo_prgm_famtofamind	osinfo dict  on date" (  Min  m early (  Min  osinfo prg  m fam to  Min	Column  on ind" Column  mearlyonind" V  Display Value  of fam ind" Column	Max  Max  Alidation	Pefinition Yes No  Definition Yes No	Rule  Rule  Program_early_on_ind IN ('Y', 'N')  Rule  program_fam_to_fam_ind IN ('Y', 'N')
ck_cpsinfo_dictfndngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "progra Constraint Name ck_cpsinfo_prgm_famtofamind  Valid Value(s) of "ck_cp  Data Value	osinfo dict  on date" (  Min  m early (  Min  osinfo prg  m fam to  Min	Column  on ind" Column  mearlyonind" V  Display Value  of fam ind" Column	Max  Max  Alidation	Yes No  Definition Yes No	Rule  Rule  Program_early_on_ind IN ('Y', 'N')  Rule  program_fam_to_fam_ind IN ('Y', 'N')
ck_cpsinfo_dictfindngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Validation(s) of "progra Constraint Name  ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "progra Constraint Name ck_cpsinfo_prgm_famtofamind  Valid Value(s) of "ck_cp  Data Value Y  Valid Value(s) of "ck_cp  Data Value Y	osinfo dict  on date" (  Min  m early (  Min  osinfo prg  m fam to  Min	Column  on ind" Column  mearlyonind" V  Display Value  of fam ind" Column	Max  Max  Alidation	Pefinition Yes No  Definition Yes No	Rule  Rule  Program_early_on_ind IN ('Y', 'N')  Rule  program_fam_to_fam_ind IN ('Y', 'N')
ck_cpsinfo_dictfindngsind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "dictation Constraint Name  Constraint Name  ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "progra Constraint Name ck_cpsinfo_prgmearlyonind  Valid Value(s) of "ck_cp  Data Value Y N  Validation(s) of "progra Constraint Name ck_cpsinfo_prgm_famtofamind  Valid Value(s) of "ck_cp  Data Value Y	osinfo dict  on date" (  Min  m early (  Min  osinfo prg  m fam to  Min	Column  on ind" Column  mearlyonind" V  Display Value  of fam ind" Column  mathematical Column  of the column	Max  Max  Alidation	Pefinition Yes No  Definition Yes No	Rule  Rule  Program_early_on_ind IN ('Y', 'N')  Rule  program_fam_to_fam_ind IN ('Y', 'N')

ck_cpsinfo_rvwdhstryind reviewed_history_ind IN ("N")  Valid Value(s) of "ck cpsinfo rvwdhstryind" Validation  Data Value  Display Value  Pes N  No  Validation(s) of "child fatality ind" Column  Constraint Name Ck cpsinfo chldftltyind  Max Rule Ck cpsinfo chldftltyind  Valid Value(s) of "ck cpsinfo chldftltyind" Validation  Data Value  Display Value  Display Value  Display Value  Definition  Yes
Valid Value(s) of "ck cpsinfo rvwdhstryind" Validation  Data Value  Display Value  Pes N  No  Validation(s) of "child fatality ind" Column  Constraint Name Ck cpsinfo chldftltyind  Max Rule Ck cpsinfo chldftltyind  Valid Value(s) of "ck cpsinfo chldftltyind" Validation  Data Value  Display Value  Definition
Data Value     Display Value     Definition       Y     Yes       N     No       Validation(s) of "child fatality ind" Column       Constraint Name     Min     Max     Rule       ck cpsinfo chldftltyind     child fatality ind IN ('Y', 'I')       Valid Value(s) of "ck cpsinfo chldftltyind" Validation       Data Value     Display Value     Definition
Data Value     Display Value     Definition       Y     Yes       N     No       Validation(s) of "child fatality ind" Column       Constraint Name     Min     Max     Rule       ck cpsinfo chldftltyind     child fatality ind IN ('Y', 'I')       Valid Value(s) of "ck cpsinfo chldftltyind" Validation       Data Value     Display Value     Definition
Y Yes N  Validation(s) of "child fatality ind" Column  Constraint Name Min Max Rule ck cpsinfo chldftltyind child fatality ind IN ('Y', 'I')  Valid Value(s) of "ck cpsinfo chldftltyind" Validation  Data Value Display Value Definition
Validation(s) of "child fatality ind" Column  Constraint Name Min Max Rule ck cpsinfo chldftltyind child fatality ind IN ('Y', 'I')  Valid Value(s) of "ck cpsinfo chldftltyind" Validation  Data Value Display Value Definition
Constraint Name Min Max Rule ck epsinfo chldftltyind child fatality ind IN ('Y', 'I  Valid Value(s) of "ck epsinfo chldftltyind" Validation  Data Value Display Value Definition
Constraint Name Min Max Rule ck epsinfo chldftltyind child fatality ind IN ('Y', 'I  Valid Value(s) of "ck epsinfo chldftltyind" Validation  Data Value Display Value Definition
Constraint Name Min Max Rule ck epsinfo chldftltyind child fatality ind IN ('Y', 'I  Valid Value(s) of "ck epsinfo chldftltyind" Validation  Data Value Display Value Definition
Valid Value(s) of "ck cpsinfo chldftltyind" Validation  Data Value  Display Value  Definition
Data Value   Display Value   Definition
Data Value   Display Value   Definition
Y Yes No No
110
Validation(s) of "number_prior_complaints" Column
Constraint Name Min Max Rule
Validation(s) of "converted case state" Column
Constraint Name Min Max Rule
Is In Index(s) of "converted case state" Column
Name Unique
Name         Unique           IF1740_cps_info         No
IF1740 cps_info No
IF1740 cps info No  Validation(s) of "open close ind" Column
IF1740 cps_info No
IF1740 cps info  No  Validation(s) of "open close ind" Column  Constraint Name Min Max Rule
Validation(s) of "open close ind" Column  Constraint Name Min Max Rule
Validation(s) of "open close ind" Column  Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N'  Valid Value(s) of "ck cpsinfo opnclsind" Validation  Data Value Display Value Definition
Validation(s) of "open close ind" Column   Constraint Name   Min   Max   Rule     Ck cpsinfo opnclsind   open close ind IN ('Y', 'N')   Valid Value(s) of "ck cpsinfo opnclsind" Validation   Data Value   Display Value   Definition     Yes
Validation(s) of "open close ind" Column  Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N'  Valid Value(s) of "ck cpsinfo opnclsind" Validation  Data Value Display Value Definition
Validation(s) of "open close ind" Column  Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N'  Valid Value(s) of "ck cpsinfo opnclsind" Validation  Data Value Display Value Definition  Y Yes N No
Validation(s) of "open close ind" Column  Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N'  Valid Value(s) of "ck cpsinfo opnclsind" Validation  Data Value Display Value Definition  Y Yes N No  Validation(s) of "complaint action worker id" Column
Validation(s) of "open close ind" Column  Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N'  Valid Value(s) of "ck cpsinfo opnclsind" Validation  Data Value Display Value Definition  Y Yes N No
Validation(s) of "open close ind" Column  Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N'  Valid Value(s) of "ck cpsinfo opnclsind" Validation  Data Value Display Value Definition  Y Yes N No  Validation(s) of "complaint action worker id" Column
IF1740_cps_info
IF1740 cps_info
Validation(s) of "open close ind" Column   Constraint Name
Validation(s) of "open close ind" Column   Constraint Name
IF1740 cps info
Validation(s) of "open close ind" Column   Constraint Name
IF1740 cps info
IF1740 cps info
Validation(s) of "open close ind" Column   Constraint Name   Min   Max   Rule   ck cpsinfo opnclsind   Open close ind IN ('Y', 'N')   Valid Value(s) of "ck cpsinfo opnclsind" Validation   Data Value   Display Value   Definition   Y   Yes     N   No   Validation(s) of "complaint action worker id" Column   Constraint Name   Min   Max   Rule   Is In Index(s) of "complaint action worker id" Column   Name   Unique     IF1760 cps info   No   Validation(s) of "initial risk level code" Column   Constraint Name   Min   Max   Rule     Is In Index(s) of "initial risk level code" Column   Constraint Name   Min   Max   Rule     Is In Index(s) of "initial risk level code" Column
Validation(s) of "open close ind" Column   Constraint Name
Validation(s) of "open close ind" Column   Constraint Name   Min   Max   Rule   ck cpsinfo opnclsind   Open close ind IN ('Y', 'N')   Valid Value(s) of "ck cpsinfo opnclsind" Validation   Data Value   Display Value   Definition   Y   Yes     N   No   Validation(s) of "complaint action worker id" Column   Constraint Name   Min   Max   Rule   Is In Index(s) of "complaint action worker id" Column   Name   Unique     IF1760 cps info   No   Validation(s) of "initial risk level code" Column   Constraint Name   Min   Max   Rule     Is In Index(s) of "initial risk level code" Column   Constraint Name   Min   Max   Rule     Is In Index(s) of "initial risk level code" Column
Validation(s) of "open close ind" Column   Constraint Name
Validation(s) of "open close ind" Column   Constraint Name
Validation(s) of "open close ind" Column  Constraint Name   Min   Max   Rule ck cpsinfo opnclsind   Open close ind IN (Y', N')  Valid Value(s) of "ck cpsinfo opnclsind" Validation  Data Value   Display Value   Definition Y   Yes N   No  Validation(s) of "complaint action worker id" Column  Constraint Name   Min   Max   Rule  Is In Index(s) of "complaint action worker id" Column  Name   Unique IF1760 cps info   No  Validation(s) of "initial risk level code" Column  Constraint Name   Min   Max   Rule  Is In Index(s) of "initial risk level code" Column  Constraint Name   Min   Max   Rule  Is In Index(s) of "initial risk level code" Column  Constraint Name   Min   Max   Rule  Is In Index(s) of "initial risk level code" Column  Constraint Name   Unique   Unique   IF1803 cps info   No
Validation(s) of "open close ind" Column  Constraint Name   Min   Max   Rule ck cpsinfo opnclsind   Open close ind IN ('Y', 'N')  Valid Value(s) of "ck cpsinfo opnclsind" Validation  Data Value   Display Value   Definition  Yes   No   No    Validation(s) of "complaint action worker id" Column  Constraint Name   Min   Max   Rule  Is In Index(s) of "complaint action worker id" Column  Name   Unique   IF1760 cps info   No    Validation(s) of "initial risk level code" Column  Constraint Name   Min   Max   Rule  Is In Index(s) of "initial risk level code" Column  Constraint Name   Min   Max   Rule  Is In Index(s) of "initial risk level code" Column  Constraint Name   Unique   IF1803 cps info   No    Validation(s) of "current risk level code" Column  Constraint Name   Unique   IF1803 cps info   No    Validation(s) of "current risk level code" Column  Constraint Name   Min   Max   Rule    Validation(s) of "current risk level code" Column  Constraint Name   Min   Max   Rule    Rule
Validation(s) of "open close ind" Column  Constraint Name
IF1740 cps info
Validation(s) of "open close ind" Column   Constraint Name
IF1740 cps info
IF1740 cps info

		1					
Is In Index(s) of "birth match id" Column							
Name		Unique					
IF1839 cps info		No					
1							
Validation(s) of "disposition worker id" Column							
Constraint Name	Min	Max	Rule				
Is In Index(s) of "dispositi	ion worker id" Column						
Name		Unique					
IF1843_cps_info		No					
Validation(s) of "dispositi	on county no" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "dispositi	ion county no" Column						
Name		Unique					
IF1874 cps info		No					
Validation(s) of "ongoing	worker load no" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "ongoing	worker load no" Column	1					
Name		Unique					
IF1875_cps_info		No					

Table(s) of "cdr	question	codes"	Picture Object				
Name		cdr_quest	tion_codes				
Comment							
		-					
Column(s) of "co	dr questi	on codes	s" Table				
Name	Datatype		Null Option	Comment	Is PK	Is	FK
cdr_question_code	VARCHA	R2(20)	NOT NULL		Yes	No	)
description	VARCHA	R2(300)	NULL		No	No	)
end date	DATE		NULL		No	No	)
<del></del>							
Validation(s) of	"cdr que	stion co	de" Column				
Constraint Name		Min		Max		Rule	
				-		-	
Is In Index(s) of	"cdr que	stion co	de" Column				
Name				Unique			
PK cdr question cod	les			Yes			
				•			
Validation(s) of	"descripti	on" Cal	ıımn				
Constraint Name	ucscripti	Min	uiiii	Mov		Rule	
Constraint Name		IVIIII		IVIAX	Max		
T7 10 1 () ()							
Validation(s) of	end date		nn				
Constraint Name		Min		Max		Rule	

## contacts / Display1



Table(s) of "contact method" Picture Object				
Name	contact method			
Comment	Contains codes and descriptions for types of contacts.			

Column(s) of "co	Column(s) of "contact method" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
contact_method_cd	VARCHAR2(2)	NOT NULL	Codes for the method of contact used; e.g. (Code: Description) EM: EMAIL HC: Home Call LM: Left Message LT: Letter OV: Office Visit, etc.	Yes	No		
description	VARCHAR2(30)	NULL	Explanation of CONTACT_MET-HOD_CD.	No	No		
sort_by	NUMBER(2)	NULL	Identifies the order that the CONTACT_MET-HOD_CD is displayed for lists of values.	No	No		
program_ind	VARCHAR2(1)	NULL	Indicates if the contact method code is used for CWCMS, CPS, or both.	No	No		

Validation(s) of "contact method cd" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "contact method cd" Column	
Name	Unique
PK contact method	Yes

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "sort by" Column					
Constraint Name	Min	Max	Rule		

Validation(s) of "program ind" Column					
Constraint Name	Min	Max	Rule		
ck contract prermind			program ind IN ('C', 'P', 'B')		

Valid Value(s) of "ck contmet prgrmind" Validation					
Data Value Display Value Definition					
С	CWCMS (formerly SDM)				
P		Protective Services (CPS)			
В		Both CWCMS (SDM) and CPS			

Table(s) of "contact type codes" Picture Object					
Name	contact type codes				
Comment	Contains codes and descriptions for the types of contacts that are made (i.e. code/description: W/ Worker; P/Parenting time; A/AWOL).				

Column(s) of "contact type codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
contact_type_code	VARCHAR2(2)	NOT NULL	Contains codes for the types of contacts (or what part of the SWSS application these contacts relate to) that are made (i. e. code/description: 1/AWOL (or missing kids); 2/ Parenting time; and 3/Worker.	Yes	No	
description	VARCHAR2(50)	NULL	Explanation of CONTACT_TYPECODE.	No	No	

Validation(s) of "contact type code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "contact type code" Column				
Name Unique				
PK_contact_type_codes	Yes			

Validation(s) of "description" Column						
Constraint Name Min Max Rule						

Table(s) of "case person" Picture Object						
Name	case_person					
Comment	Contains all members (children, parents, relatives, others, but not providers) of a case. Data elements are specific to all members as they relate to a child, but does not include data about a child other than his/her LOG_ID and PERSON_ID.					

Column(s) of "o	Column(s) of "case person" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes		
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes		
person_status	VARCHAR2(1)	NULL	Person's status in this case; i.e. (A) active or (I) inactive.	No	No		
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes		
previous_relation	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes		
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes		

provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
have_custody	VARCHAR2(1)	NULL	Indicates if this person (Y) had custody of the child at time of removal; or (N) not.	No	No
lived_with_child	VARCHAR2(1)	NULL	Indicates that this person (Y) lived with the child at time of removal; or (N) not.	No	No
shows_interest	VARCHAR2(1)	NULL	Indicates that (Y) this person shows interest in the child; or (N) not.	No	No
shows_interest_text	VARCHAR2(80)	NULL	Free-form text for an explanation of why the person does or does not show interest in the child	No	No
emergency_contact	VARCHAR2(1)	NULL	Indicates that (Y) the person is an emergency contact for the child; or (N) not.	No	No
legal_parent	VARCHAR2(1)	NULL	Indicates that the person (Y) is the child's legal parent; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
prev_legal_parent	VARCHAR2(1)	NULL	Indicates that (Y) this person is the previous legal parent; or (N) not.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
payee_ind	VARCHAR2(1)	NULL	Indicates if the person in the case is the payee or not.	No	No
qualified_sib_ind	VARCHAR2(1)	NULL	Indicates if the person is qualified for reunification or not.	No	No
complaint_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the member was identified as part of the case at the time of the CPS complaint; or (N/ NULL) not.	No	No

letter_to_tip	VARCHAR2(1)	NULL	Indicates that (Y) a letter has been sent to the Tuition Incentive Program (TIP); or (N) not.	No	No
diploma	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their diploma; or (N) not.	No	No
diploma_endorsed	VARCHAR2(1)	NULL	Indicates that (Y) the child has passed all high school MEAP tests with appropriate scores, so their diploma was endorsed by the state of Michigan; or (N) not.	No	No
ged_received	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their GED; or (N) not.	No	No
primary_doctor_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
primary_doctor_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
primary_dentist_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

primary_dentist_prov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes		
parent_on_len_ind	VARCHAR2(1)	NULL	Identifies that (Y) the person for this record is listed as the parent on the law enforcement notification; or (N) not; or NULL.	No	No		
complaint_source_ind	VARCHAR2(1)	NULL	Indicates that (Y) this person is the source of the complaint in CPS; or (N) not; or NULL.	No	No		
non_custodial_pare- nt_ind	VARCHAR2(1)	NULL	Indicates that (Y) a person identified in this record, is a non-custodial parent; or (N) not: or NULL.	No	No		
adsub_inactive_ind	VARCHAR2(1)	NULL	Indicates if adoption subsidy for this person is inactive.	No	No		
<b>37 1:1</b> 4: ( ) 6:	"						
Constraint Name	"county no" Colu	ımn	Max		Rule		
Constraint Name	IVIIII		IVIAX		Rule		
					<u> </u>		
	"county no" Colu	ımn					
Name			Unique				
PK case person			Yes				
IF475 case person			No				
Validation(s) of	"log id" Column						
Constraint Name	Min		Max	Max Rule			
Is In Index(s) of	"log_id" Column						
Name			Unique				
PK case person			Yes				
IF475 case person			No				
Validation(s) of	"person id" Colu	mn					
Constraint Name	Min		Max		Rule		
	•		•				
Is In Index(s) of	"person id" Colu	mn					
Name	person la Colu		Unique				
PK case person			Yes				
NU case person			No				
IF485 case person				No			
<del></del>							
Validation(s) of	"person status" (	olumn					
Constraint Name	Min	Olumn	Max		Rule		
ck cp persstat	IVIIII		11141		person status IN ('D', 'A', 'I')		
on op perssiai	ļ.				person same In (D, A, I)		
Volid Volume(s)	fllak an manastati	U Walidatian					
	f "ck cp persstat			D.C			
Data Value		Display Value		Definition			
D				Deceased			
I	A			Active Inactive			
пасиче							
** ** **							
Validation(s) of	"sib grp id" Colu	ımn					
Constraint Name	Min		Max		Rule		

Is In Index(s) of "sib grp	id" Col	umn	Lv.			
Nu case person			Unique No			
IF1102 case person						
Validation(s) of "previous	s_relatio	n" Column				
Constraint Name	Min		Max		Rule	
I. I. I. I. I. I. I. I.		!! C-1				
Name	Is In Index(s) of "previous relation" Column					
IF427_case_person			Unique No			
			•			
Validation(s) of "provide	r_id" Co	lumn				
Constraint Name	Min		Max		Rule	
In In Indonesia Cu	:	l				
Is In Index(s) of "provide Name	er 1a'' Co	luinn	Unique			
IF404 case person			No			
Validation(s) of "provide	r type" (	Column				
Constraint Name	Min		Max		Rule	
ck_prd_prvtyp10					provider_type IN ('M', 'S', 'O', 'L', 'D')	
	1				L, D)	
Valid Value(s) of "ck pro	l nrvtvn	10" Validation				
Data Value	д річсур.	Display Value		Definition	1	
M		• •			yments (MPS)	
S				SWSS only providers (Non-model payments providers)		
0				Other providers		
L				"Licensee provider type"		
D				Doctors and Dentists		
Is In Index(s) of "provide	r_type"	Column	I are a			
Name IF404_case_person			Unique No			
11-404_case_person			INO			
Validation(s) of "have cu	ıstody" C	ʻolumn				
Constraint Name	Min	- Column	Max		Rule	
ck cp havecust					have_custody IN ('Y', 'N')	
Valid Value(s) of "ck cp	havecust			D.G. 't'		
Data Value Y		Display Value		<b>Definition</b> Yes		
N				No		
Validation(s) of "lived wi		" Column				
Constraint Name	Min	Max			Rule	
ck cp livwch					lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp	livweh!	Validation				
Data Value	nvwcn	Display Value		Definition	1	
Y	Yes					
N No						
Validation(s) of "shows i Constraint Name	alidation(s) of "shows interest" Column			Rule		
ck cp showint	Min		Max		shows interest IN ('Y', 'N')	
	•		•			
Valid Value(s) of "ck cp	showint'	' Validation				
Data Value		Display Value		Definition		

Y				Yes	1
N				No	
		-			
Validation(s) of "shows in	nterest t	ext" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "emergen	cy_conta	ect" Column			
Constraint Name	Min		Max		Rule
ck cp emergcont					emergency contact IN ('Y', 'N')
Valid Value(s) of "ck cp	emergco				
Data Value		Display Value		Definition	
Y				Yes No	
IN				NO	
Validation(s) of "legal no	montll Co	Juma			
Validation(s) of "legal pa Constraint Name	Min	olumn	Max		Rule
ck cp legpar	IVIIII		Max		legal parent IN ('Y', 'N')
okogbm			1		gpm+(1,11)
Valid Value(s) of "ck cp	legnar"	Validation			
Data Value	icgpai	Display Value		Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "row nur	mber" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "prev_leg	al parer	nt" Column			
Constraint Name	Min		Max		Rule
ck cp prevlegpar	<u> </u>				prev legal parent IN ('Y', 'N')
Valid Value(s) of "ck cp	prevlegp			I 70 01 1.1	
Y Data Value		Display Value		<b>Definition</b> Yes	
N				No	
11		1		110	
Validation(s) of "physical	delete"	Column			
Constraint Name	Min	Column	Max		Rule
ck cp phydel					physical_delete IN ('Y', 'N')
	•		•		
Valid Value(s) of "ck cp	phydel"	Validation			
Data Value		Display Value		Definition	
Y				Yes	
N		<u> </u>		No	
Validation(s) of "payee in		mn			
Constraint Name	Min		Max		Rule
ck_cp_payeeind	l		L		payee_ind IN ('Y', 'N')
XI-PAXI-L- () CUL		10 37-123-4			
Valid Value(s) of "ck cp	payeeinc			D.G. '4'	
Y Data Value		Display Value		<b>Definition</b> Yes	
N		<u> </u>		No	
Validation(s) of "qualified	l sih ind	l" Column			
Constraint Name	Min	Column	Max		Rule
ck_cp_qualsibind					qualified_sib_ind IN ('Y', 'N')
Valid Value(s) of "ck cp	qualsibii	nd" Validation			
Valid Value(s) of "ck cp Data Value	qualsibii	1d" Validation Display Value		Definition	

Y				Yes	
N				No	
Validation(s) of "complain	nt momb	or ind" Column			
Constraint Name	Min	er ma Column	Max		Rule
ck_cp_cmplntmembind					complaint_member_ind IN ('Y',
					'N')
	_				
Valid Value(s) of "ck cp Data Value	cmplntm	embind" Validation Display Value	on	Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "letter to		lumn			
Constraint Name	Min		Max		Rule
ck_cp_lettip					letter_to_tip IN ('Y', 'N')
Valid Value(s) of "ck cp	lettin'' V	alidation			
Data Value	ictip v	Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "diploma Constraint Name		n	Man		Dula
ck cp dipl	Min		Max		Rule diploma IN ('Y', 'N')
ck_cp_dipi			<u>l</u>		dipionia nv (1, 1v)
Valid Value(s) of "ck cp	dinl" Va	lidation			
Data Value	<u> </u>	Display Value		Definition	
Y				Yes	
N				No	
				110	
X7 12 1 4 4 7 8 1 1 1	1	10.0.1		110	
Validation(s) of "diploma		d" Column	Mov	110	Dulo
Constraint Name	endorse Min	d" Column	Max	110	Rule diploma endorsed IN ('N', 'Y')
		d" Column	Max		Rule diploma endorsed IN ('N', 'Y')
Constraint Name	Min		Max		
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value	Min		Max	Definition	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N	Min	rs" Validation	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value	Min	rs" Validation	Max	Definition	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value		<b>Definition</b> No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	<b>Definition</b> No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd	Min diplendo	rs" Validation Display Value Dlumn		<b>Definition</b> No	diploma endorsed IN ('N', 'Y')  Rule
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn		Definition No Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes  Definition Yes	diploma endorsed IN ('N', 'Y')  Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary	Min diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max Max Unique	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value  Olumn  ' Validation Display Value  id" Column	Max  Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person  Validation(s) of "primary Constraint Name	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value  Olumn  ' Validation Display Value  id" Column	Max  Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors  Valid Value(s) of "ck cp Data Value N Y  Validation(s) of "ged reco Constraint Name ck cp gedrevd  Valid Value(s) of "ck cp Data Value Y N  Validation(s) of "primary Constraint Name  Is In Index(s) of "primary Name IF1618 case person  Validation(s) of "primary Validation(s) of "primary Name IF1618 case person	diplendo  eived" Co  Min  gedrcvd'  doctor  Min  doctor	rs" Validation Display Value  Olumn  ' Validation Display Value  id" Column	Max  Unique No	Definition No Yes  Definition Yes	Rule ged received IN ('Y', 'N')  Rule

Valid Value(s) of "ck	prd prvtyp1				
Data Value		Display Value		Definitio	n
M					yments (MPS)
S				SWSS on providers	ly providers (Non-model paymer)
0				Other pro	viders
L				"Licensee	provider_type"
D				Doctors a	and Dentists
Is In Index(s) of "prin	mary doctor	prov type" Co	lumn		
Name			Unique		
IF1618_case_person			No		
Validation(s) of "prin	nary dentist	id" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "pri	mary dentist	id" Column			
Name			Unique		
F1619_case_person			No		
Validation(s) of "prir		prov type" Co	lumn		
Constraint Name	Min		Max		Rule
ck_prd_prvtyp12					primary_dentist_prov_type IN ('M', 'S', 'O', 'L', 'D')
					('M', 'S', 'O', 'L', 'D')
Valid Value(s) of "ck	nrd nrvtvn1	2" Validation			
Data Value	pru prvtypi	Display Value		Definitio	n
M		215piny , mine			yments (MPS)
S					ly providers (Non-model paymer
				providers	
O			Other prov		viders
L			"Licensee		provider type"
D				Doctors a	nd Dentists
Is In Index(s) of "prin	mary dentist	nrov tyne" Co	lumn		
Name	mary dentist	prov type ed	Unique		
IF1619_case_person			No		
Validation(s) of "par	ent on len in	d" Column			
Constraint Name	Min	iu Column	Max		Rule
fk cp prntonlenind	11222		112412		parent on len ind IN ('Y', 'N'
	•		•		
Valid Value(s) of "fk	cp prntonlei		n	D 01 11	
Data Value		Display Value		Definitio	n
<u>Y</u> N				Yes No	
N .				NO	
Validadi(-) CII	mlaint -	: - d!! C-1			
Validation(s) of "com	iplaint source Min	e ina" Column	Mar		Dule
Constraint Name	IVIII		Max		Rule complaint source ind IN ('Y',
sk_cp_cmpinisrcind					'N')
			·		<u> </u>
Valid Value(s) of "ck	cp cmplntsr		n		
Data Value		Display Value		Definitio	n
Y				Yes	
				No	
N					
	austadial	want ind!! Cal-			
Validation(s) of "non		rent ind" Colu			Pula
Validation(s) of "non Constraint Name ck cp nonestdlprntind	custodial pa	rent ind" Colu	Max		Rule non_custodial_parent_ind IN

Valid Value(s) of "ck cp noncstdlprntind" Validation				
Data Value	Display Value	Definition		

Y	Yes
N	No

Validation(s) of "adsub inactive ind" Column					
Constraint Name	Min	Max	Rule		
ck_cp_adsbinctvind			adsub_inactive_ind IN ('Y')		

Valid Value(s) of "ck cp adsbinctvind" Validation				
Data Value	Display Value	Definition		
Y				

Table(s) of "comments" Picture Object				
Name	comments			
Comment	Stores the actual comment along with the case to which it belongs, the worker who entered and/or modified it and appropriate dates.			

Column(s) of "co	omments" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
comment_type	VARCHAR2(10)	NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	No	Yes
date_entered	DATE	NULL	Date on which the comment is entered.	No	No
text_clob	CLOB	NULL	Text which can accomodate longer narratives with formatting.	No	No
text	VARCHAR2(4000)	NULL	The comment text entered by the user.	No	No
entered_by_login_name	VARCHAR2(20)	NULL	Login name of the person entering the comment.	No	No
modified_by_login- _name	VARCHAR2(20)	NULL	Login name of the person modifying the comment.	No	No

modified_date	DATE		NULL	The date on which	No	No
_				the comment was modified.		
				mounicu.	<u> </u>	
Validation(s) of '	'commen	t id" Co	lumn			
Constraint Name	Commen	Min	- Tullin	Max	Rule	
Is In Index(s) of	''commer	nt id" Co	olumn			
Name				Unique		
PK_comments				Yes		
Validation(s) of '	'county i	no" Colu	mn			
Constraint Name	county	Min		Max	Rule	
Is In Index(s) of	"county	no" Colu	ımn			
Name DV comments				Unique		
PK_comments IF779 comments				Yes No		
11 // Comments				1110		
Validation(s) of '	'sib grp	id" Colu	ımn			
Constraint Name		Min		Max	Rule	
Is In Index(s) of	"sib_grp	id" Colu	umn			
Name IF1750 comments				Unique No		
IF1/30_comments				NO		
Validation(s) of '	'nerson i	id" Colm	mn			
Constraint Name	person_i	Min		Max	Rule	
Is In Index(s) of	"person	id" Colu	mn			
Name				Unique		
IF1750_comments				No		
Validation(s) of '	'log id" (	Column				
Constraint Name	log lu	Min		Max	Rule	
Is In Index(s) of	"log id"	Column				
Name				Unique		
IF779 comments				No		
Validation(s) of '	'commen	t type!!	Column			
Constraint Name	Commen	Min	Column	Max	Rule	
Is In Index(s) of	"commen	it type"	Column			
Name				Unique		
IF163_comments				No		
Validation(s) of '	'data ant	torod!! C	alumn			
Constraint Name	uate ent	Min	JIUIIIII	Max	Rule	
				A	Truit	
Validation(s) of '	'text clok	b" Colun	ın			
Constraint Name		Min		Max	Rule	
		<u> </u>				
Valid-4 () C	Marti C	luum				
Validation(s) of '	text" Co	Min		Max	Rule	
Constraint Name						

	i e		i –	
Validation(s) of "entered	by login name" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "modified	d by login name" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "modified date" Column				
Constraint Name	Min	Max	Rule	
<u> </u>				

Table(s) of "group person" Picture Object				
Name	group_person			
Comment	Identifies the SIB_GROUP_ID and PERSON_ID which treats all members of one or more children's cases as one group to avoid duplication, triplication, etc. of data; along with numerous other attributes of a person.			

Name	roup person" Ta	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
citizenship_type	VARCHAR2(2)	NULL	Codes for types of citizenship; e.g. (Codes: Description) 1: Lawfully admitted for permanent residence 2: Granted asylum 3: Refugee 4: Paroled into the US etc.	No	Yes
edu_level_code	VARCHAR2(2)	NULL	Codes specifying person's level of education; e.g. (Code: Description) SH: Some High School HG: High School Grad TC: Tech Training SC: Some College Courses CG: College Graduate etc.	No	Yes
death_cause_code	VARCHAR2(1)	NULL	Codes specifying the cause of death; i. e. (Code: Description) A: Accident C: Caretaker Abuse H: Homicide N: Natural S: Suicide	No	Yes
last_name	VARCHAR2(30)	NULL	The person's last name.	No	No
last_name_soundex	VARCHAR2(30)	NULL	Soundex code for last name.	No	No
first_name	VARCHAR2(30)	NULL	The person's first name.	No	No
first_name_soundex	VARCHAR2(30)	NULL	Soundex code for first name.	No	No
middle_name	VARCHAR2(30)	NULL	The person's middle name.	No	No
sex	VARCHAR2(1)	NULL	Indicates a person's gender as (M) male; or (F) female.	No	No

name_suffix	VARCHAR2(5)	NULL	Contains name suffix codes; e.g. Jr., Sr., II, III, etc.	No	Yes
date_of_birth	DATE	NULL	Date on which the person was born.	No	No
dob_estimated	VARCHAR2(1)	NULL	Indicates that (Y) the person's date of birth is estimated; or (N) not.	No	No
ssn	VARCHAR2(10)	NULL	Person's social security number.	No	No
ss_apply_date	DATE	NULL	Date on which a social security number was applied for or the date on which a copy of the social security card was requested.	No	No
occupation	VARCHAR2(50)	NULL	Person's occupation.	No	No
religion_code	VARCHAR2(2)	NULL	Codes for types of religions; e.g. (Code: Description) BA: Baptist CA: Catholic EP: Episcopalian JE: Jewish LU: Lutheran etc.	No	Yes
language_code	VARCHAR2(2)	NULL	Codes for languages; e.g. (Code: Description) A: Arabic B: Chaldean C: Chinese D: Amer Sign Language E: English etc.	No	Yes
other_language_text	VARCHAR2(50)	NULL	Free-form text for entering the person's language when LANGUAGE_CODE is 'N' for 'Other (Non-Eng)'.	No	No
migrant	VARCHAR2(1)	NULL	Indicates that (Y) the person is a migrant; or (N) not.	No	No
tribal_documentation	VARCHAR2(1)	NULL	Indicates if the person has documentation verifying he/she belongs to a Native American tribe; i.e. (V) Verified, (N) None, or (P) Pending.	No	No
date_of_death	DATE	NULL	Date on which the person died.	No	No
date_of_retirement	DATE	NULL	Date on which the person retired.	No	No
veteran	VARCHAR2(1)	NULL	Indicates that (Y) the person is a veteran; or (N) not.	No	No
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service_begin_date	DATE	NULL	Date on which the person began serving in the Armed Forces.	No	No
service_end_date	DATE	NULL	Date on which the person stopped serving in the Armed Forces.	No	No
hispanic_ethnicity	VARCHAR2(1)	NULL	Indicates if the person is of hispanic ethnicity as (Y) yes, (N) no, or (U) unknown	No	No
recipient_id	NUMBER(12)	NULL	Person's CIS recipient ID number or ASSIST client ID number.	No	No
retired	VARCHAR2(1)	NULL	Indicates that (Y) the person is retired; or (N) not.	No	No
disabled	VARCHAR2(1)	NULL	Indicates that (Y) the person is disabled; or (N) not.	No	No
disabled_date	DATE	NULL	If disabled, date on which the person became disabled.	No	No
unknown_address	VARCHAR2(1)	NULL	Indicates that (Y) the person's address is unknown; or (N) not.	No	No
cross_racial_cert	VARCHAR2(1)	NULL	Indicates that (Y) the person is certified to accept children of multiple races into their home; or (N) not.	No	No
household_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the person is a household member (used for Protective Services); or (N) not; or NULL.	No	No
attending_emp_training	VARCHAR2(1)	NULL	Indicates that (Y) the child is attending the employment and training program (for the foster child only); or (N) not.	No	No
done_by_19	VARCHAR2(1)	NULL	Indicates that (Y) the child will complete school by age 19 (for the foster child only); or (N) not.	No	No
marital_status	VARCHAR2(1)	NULL	Indicates the person's marital status as (M) married; (S) single; (D) divorced; (W) widowed; (L) legally separated; or (U) unknown.	No	No

other_names	VARCHAR2(1)	NULL	Indicates that (Y) there are other names in either the AKA_PERSON_N-AME and/or PERSON_NAME - HIST tables; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
handicap_ind	VARCHAR2(1)	NULL	Indicates that (Y) the person has a handicap, (N) does not, or (U) unknown. If the indicator is "Y", the specific handicap(s) will be stored in the GROUP PERSON-HANDĪCAP table.	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the person identified.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
height	VARCHAR2(15)	NULL	The person's height as free-form text.	No	No
weight	VARCHAR2(15)	NULL	The person's weight as free-form text.	No	No
hair_color	VARCHAR2(50)	NULL	The person's hair color as free-form text.	No	No
eye_color	VARCHAR2(15)	NULL	The person's eye color as free-form text.	No	No
non_web_reason	VARCHAR2(50)	NULL	Free form text to explain the reason why the child is not on the Missing Children website	No	No
b_cert_rqstd_dt	DATE	NULL	Date on which copy of the child's birth certificate was requested.	No	No
worker_has_b_cert	VARCHAR2(1)	NULL	Indicates that (Y) the worker has a copy of child's birth certificate; or (N) not.	No	No
ssn_copy_rqstd_dt	DATE	NULL	Date on which copy of the child's social security card was requested.	No	No
worker_has_ssn_copy	VARCHAR2(1)	NULL	Indicates that (Y) the worker has a copy of the child's social security card; or (N) not.	No	No

	NIII (DED(1)	NULL	D 1 . 1 1	NT.	NT.
rec_num_parents	NUMBER(1)	NULL	Recommended number of foster parents for the child (1 or 2).	No	No
rec_home_type	VARCHAR2(1)	NULL	Recommended type of foster home in which to place the child; i.e. (F) family, (G) group, and (O) other.	No	No
rec_coed_home	VARCHAR2(1)	NULL	Indicates that (Y) the child can be placed in coed foster home; or (N) not.	No	No
previously_adopted	VARCHAR2(1)	NULL	Indicates that (Y) the child was previously adopted; or (N) not.	No	No
age_at_prev_adop	NUMBER(2)	NULL	Child's age when previously adopted. This is a numerical field; months or years are designated in AGE AT_ADO-P_UNIT.	No	No
age_at_adop_unit	VARCHAR2(1)	NULL	Indicates if age at previous adoption was in (M) months or (Y) years.	No	No
school_attend_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child is attending school; or (N) not.	No	No
full_time_school	VARCHAR2(1)	NULL	Indicates that (Y) the child is in school full-time; or (N) not.	No	No
tribe	VARCHAR2(30)	NULL	The name of the North American Indian tribe to which the child is	No	No
heritage_question asked	VARCHAR2(1)	NULL	Indicates that (Y) the question about North American Indian heritage has been asked; or (N) not.	No	No
current_military_ind	VARCHAR2(1)	NULL	Identifies that (Y) the person is currently serving in the military; or (N) not: or NULL.	No	No
caretaker_ind	VARCHAR2(1)	NULL	If the person is a caretaker of the case (child(ren), this indicates that the person is either (P) a primary caretaker; or (S) a secondary caretaker	No	No

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awol_ind	VARCHAR2(1)	NULL	Indicates that that (Y) the child is away from his/her placement without official leave (i.e. they are missing); or (N) not; or NULL.	No	No
vpo_code	VARCHAR2(1)	NULL	Contains codes for the roles a person may be identified as in a CPS complaint/	No	Yes
age	VARCHAR2(3)	NULL	The age of the person when the record was entered in the system.	No	No
age_uom_ind	VARCHAR2(1)	NULL	Indicates if the AGE value is expressed in (Y) years or (M) months.	No	No
wellbeing_date	DATE	NULL	Date on which a well-being check was made on the child by the social worker	No	No
living_arrangement_ _code	VARCHAR2(2)	NULL	Codes to describe the living arrangement; e.g. (Code: Description) 01: Own home 02: Relative Home (lic. or unlic.) 03: Legal Guardian 04: Adoptive home 05: Family Foster Home etc.	No	Yes
wellbeing_comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
how_verified_code	VARCHAR2(1)	NULL	Contains codes for how the child's well being is verified.	No	Yes
location_code	VARCHAR2(3)	NULL	Contains codes for the location, where a child's well being was verified.	No	Yes
location_other	VARCHAR2(50)	NULL	Free-form text for specifying the location where a child's well being was verified; when LOCATION CODE is "OTH" for Other.	No	No
interviewed_ind	VARCHAR2(1)	NULL	Indicates that (Y) this member was interviewed during the CPS Investigation; or (N/ NULL) not.	No	No
interviewed_date	DATE	NULL	Date on which the member was interviewed during the CPS investigation	No	No
interviewed_comm- ent_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
prev_adpt_plcmnt_date	DATE	NULL	Date on which the previous adoptive placement occurred.	No	No

prev_adpt_dt_est_ind	VARCHAR2(1)	NULL	Indicates that (Y) the date in the PREV ADPT_PLC-MNT_DATE column was estimated; or (N) not; or NULL.	No	No
prev_adpt_type	VARCHAR2(1)	NULL	Identifies the previous adoption as (D) domestic or (F) foreign.	No	No
out_state_agency_name	VARCHAR2(50)	NULL	Free-form text for the name of the out-of-state agency.	No	No
out_state_agency_loc	VARCHAR2(50)	NULL	Location of the out- of-state agency (i.e. city, state).	No	No
adpt_disrupted_ind	VARCHAR2(1)	NULL	Indicates that (Y) the adoption was disrupted; or (N) not or null.	No	No
adpt_disrupted_date	DATE	NULL	The date on which the adoption was disrupted; if applicable.	No	No
adpt_disrupted_dt est_ind	VARCHAR2(1)	NULL	Indicates that (Y) the date in the ADPT DISRUPTE-D_DATE column was estimated; or (N) not; or NULL.	No	No
adpt_finalize_date	DATE	NULL	Date on which the adoption was finalized (if applicable)	No	No
adpt_finalize_dt_es- t_ind	VARCHAR2(1)	NULL	Indicates that (Y) the date in the ADPT FINALIZE-DATE column was estimated; or (N) not; or NULL.	No	No
adpt_dissolution_date	DATE	NULL	Date on which the dissolution of the adoption occurred (if applicable).	No	No
adpt_dissolution_dt- _est_ind	VARCHAR2(1)	NULL	Indicates that (Y) the date in the ADPT DISSOLUT-ION_DATE column was estimated; or (N) not; or NULL.	No	No
disrupt_dissltn_cd	VARCHAR2(2)	NULL	Contains codes for the reasons why there was either a disruption or dissolution of the adoption.	No	Yes
disrupt_dissltn_other	VARCHAR2(200)	NULL	Free form text for reasons why there was either a disruption or dissolution of the adoption, when the DISRUPT_DISSL-TN_CD is "J" for Other.	No	No
ad_agency_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise	No	Yes

		34 34 4 14 - 10 - 1 C		
		it is obtained from other systems. It is also used to identify the licensee.		
VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
VARCHAR2(1)	NULL	Contains codes for the child(ren)'s placement after, and related to, a hearing.	No	Yes
VARCHAR2(1)	NULL	Indicates if the person is a Native American as (Y) yes, (N) no, or (D) don't know	No	No
VARCHAR2(100)	NULL	The person's birth place.	No	No
VARCHAR2(100)	NULL	The person's place of death.	No	No
VARCHAR2(1)	NULL	Contains codes for reasons why a hearing is being held for a Native	No	Yes
DATE	NULL	Date on which the CPS hearing for the Native American youth is being held.	No	No
DATE	NULL	Date on which the notice of the CPS hearing for the Native American youth was sent to the tribe.	No	No
VARCHAR2(200)	NULL	Free form text for the reason that a hearing is being held for a Native American youth, when the NTV AM HRNG - REASON_CODE = 3 (for other).	No	No
VARCHAR2(1)	NULL	Indicates that (Y) the woman is pregnant.	No	No
VARCHAR2(30)	NULL	County where the person was divorced.	No	No
VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
	VARCHAR2(1)  VARCHAR2(100)  VARCHAR2(100)  VARCHAR2(1)  DATE  DATE  VARCHAR2(200)  VARCHAR2(200)  VARCHAR2(30)  VARCHAR2(30)	VARCHAR2(1)  VARCHAR2(1)  VARCHAR2(100)  VARCHAR2(100)  VARCHAR2(100)  NULL  VARCHAR2(1)  NULL  DATE  NULL  VARCHAR2(200)  NULL  VARCHAR2(200)  NULL  VARCHAR2(200)  NULL  VARCHAR2(30)  NULL  VARCHAR2(30)  NULL	VARCHAR2(1)  NULL  Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.  VARCHAR2(1)  NULL  Contains codes for the child(ren)'s placement after, and related to, a hearing.  VARCHAR2(1)  NULL  Indicates if the person is a Native American as (Y) yes, (N) no, or (D) don't know.  VARCHAR2(100)  NULL  The person's place of death.  VARCHAR2(1)  NULL  Contains codes for reasons why a hearing is being held for a Native American youth is being held.  DATE  NULL  Date on which the CPS hearing for the Native American youth is being held.  DATE  NULL  Date on which the notice of the CPS hearing for the Native American youth was sent to the tribe.  VARCHAR2(200)  NULL  Free form text for the reason that a hearing is being held for a Native American youth, when the NTV AM HRNG - REASON CODE = 3 (for other).  VARCHAR2(2)  NULL  Indicates that (Y) the woman is pregnant.  VARCHAR2(2)  NULL  Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.  NUMBER(2)  NULL  Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central	Asoused to identify the licensee.   No   No   No   No   MPS or model   payments, (0) other provider (s.e., services for SDM), and (8) SWSS   providers.   No   No   No   No   No   No   No   N

Validation(s) of "county 1	no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "county	no" Column		
Name		Unique	
PK_group_person		Yes	
IF722_group_person		No	
Validation(s) of "sib_gr	p id" Column		
Constraint Name	Min	Max	Rule
		-	
Is In Index(s) of "sib gr	n id" Column		
Name	o iu coiumi	Unique	
PK group person		Yes	
NU group person		No	
NU group person 1		No	
IF1103 group person		No	
		-	
Validation(s) of "person	id" Column		
Constraint Name	Min	Max	Rule
	•	•	
Is In Index(s) of "person	ı id" Column		
Name	ru Column	Unique	
PK group person		Yes	
NU group person		No	
NU group person 1		No	
IF486 group person		No	
Validation(s) of "citizen	shin tyne" Column		
Constraint Name	Min	Max	Rule
Constraint Ivanic	17111	IVIUA	Ruic
Is In Indov(s) of "aitizor	shin tyna" Calumn		
Is In Index(s) of "citizer	ship type" Column	Unione	
Name	ship type" Column	Unique No	
	ship type" Column	Unique No	
Name IF1109 group person		<del></del>	
Name IF1109 group person  Validation(s) of "edu le	vel code" Column	No	I p.t.
Name IF1109 group person		<del></del>	Rule
Name IF1109 group person  Validation(s) of "edu le	vel code" Column	No	Rule
Name IF1109 group person  Validation(s) of "edu le Constraint Name	vel code" Column Min	No	Rule
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le	vel code" Column Min	No Max	Rule
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name	vel code" Column Min	Max Unique	Rule
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le	vel code" Column Min	No Max	Rule
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person	vel code" Column  Min  evel code" Column	Max Unique	Rule
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person  Validation(s) of "death	vel code" Column  vel code" Column  cause code" Column	Max Unique No	
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person	vel code" Column  Min  evel code" Column	Max Unique	Rule
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person  Validation(s) of "death	vel code" Column  vel code" Column  cause code" Column	Max Unique No	
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person  Validation(s) of "death Constraint Name	vel code" Column  wel code" Column  cause code" Column  Min	Max Unique No	
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person  Validation(s) of "death	vel code" Column  wel code" Column  cause code" Column  Min	Max Unique No Max	
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Name	vel code" Column  wel code" Column  cause code" Column  Min	Max Unique No Max Unique Unique Unique	
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name	vel code" Column  wel code" Column  cause code" Column  Min	Max Unique No Max	
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Name	vel code" Column  wel code" Column  cause code" Column  Min	Max Unique No Max Unique Unique Unique	
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Name	vel code" Column  wel code" Column  cause code" Column  Min  cause code" Column	Max Unique No Max Unique Unique Unique	
Name IF1109 group person  Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Name IF502 group person	vel code" Column  wel code" Column  cause code" Column  Min  cause code" Column	Max Unique No Max Unique Unique Unique	
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name  Is In Index(s) of "death Name  IF502 group person  Validation(s) of "last name	vel code" Column  wel code" Column  cause code" Column  Min  cause code" Column  ame" Column	Max Unique No  Max  Unique No  Max	Rule
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name  Is In Index(s) of "death Name  IF502 group person  Validation(s) of "last name	vel code" Column  wel code" Column  cause code" Column  Min  cause code" Column  ame" Column	Max Unique No  Max  Unique No  Max	Rule
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name  IF502 group person  Validation(s) of "leath Name  IF502 group person  Validation(s) of "last name Constraint Name	vel code" Column  Min  evel code" Column  cause code" Column  Min  cause code" Column  mme" Column  Min	Max Unique No  Max  Unique No  Max	Rule
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name  Is In Index(s) of "death Name  IF502 group person  Validation(s) of "last name	vel code" Column  Min  evel code" Column  cause code" Column  Min  cause code" Column  mme" Column  Min	Max Unique No  Max  Unique No  Max	Rule
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name  IF502 group person  Validation(s) of "last name  Validation(s) of "last name  Validation(s) of "last name	vel code" Column  Min  evel code" Column  cause code" Column  Min  cause code" Column  mme" Column  Min  mme soundex" Column	Max  Unique No  Max  Unique No  Max  Unique No	Rule
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name  IF502 group person  Validation(s) of "last name  Validation(s) of "last name  Validation(s) of "last name	vel code" Column  Min  evel code" Column  cause code" Column  Min  cause code" Column  mme" Column  Min  mme soundex" Column	Max  Unique No  Max  Unique No  Max  Unique No	Rule
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name IF502 group person  Validation(s) of "last na Constraint Name  Validation(s) of "last na Constraint Name	vel code" Column  wel code" Column  cause code" Column  Min  cause code" Column  mme" Column  Min  mme soundex" Column  Min	Max  Unique No  Max  Unique No  Max  Unique No	Rule
Validation(s) of "edu le Constraint Name  Is In Index(s) of "edu le Name  IF516 group person  Validation(s) of "death Constraint Name  Is In Index(s) of "death Constraint Name  IF502 group person  Validation(s) of "last name  Validation(s) of "last name  Validation(s) of "last name	vel code" Column  wel code" Column  cause code" Column  Min  cause code" Column  mme" Column  Min  mme soundex" Column  Min	Max  Unique No  Max  Unique No  Max  Unique No	Rule

NU group person			No		
X7 11 3 (1 ( ) 0 11 01 (	" ~ 1				
Validation(s) of "first nan Constraint Name	me'' Coli Min	ımn	Max		Rule
Constraint Name	IVIIII		Max		Ruie
			Į.		
Validation(s) of "first name	me soun	dex" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "middle		Column	1		
Constraint Name	Min		Max		Rule
Validation(s) of "sex" Col	lumn				
Constraint Name	Min		Max		Rule
ck_gp_sex					sex IN ('M', 'F')
	-		-		
Valid Value(s) of "ck gp	sex" Val				
Data Value		Display Value		Definition	
M F				Male	
Г		1		Female	
Validation(s) of "name su	ıffiy" Co	lumn			
Constraint Name	Min	AWIIIII	Max		Rule
Is In Index(s) of "name s	uffix" Co	olumn			
Name			Unique		
IF1589_group_person			No		
V-111-41(-) -6111-46	1.241.11 C	Y - <b>T</b>			
Validation(s) of "date of Constraint Name	Min C	olumn	Max		Rule
Constraint Ivame	IVIIII		Max		Kuic
Validation(s) of "dob esti	mated"	Column			
Constraint Name	Min		Max		Rule
ck_gp_dobest					dob_estimated IN ('Y', 'N')
X7-124 X7-1(-) - £ 11-1	1-140	X7 - 12 -1 - 42			
Valid Value(s) of "ck gp Data Value	aobest"	vandation			
Data value		Display Value		Definition	
Y		Display Value		<b>Definition</b> Yes	
		Display Value			
Y N		Display Value		Yes	
Y N Validation(s) of "ssn" Co		Display Value		Yes	
Y N	lumn Min	Display Value	Max	Yes	Rule
Y N Validation(s) of "ssn" Co		Display Value	Max	Yes	
Y N  Validation(s) of "ssn" Col Constraint Name	Min		Max	Yes	
Y N  Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply	Min / date" (			Yes	Rule
Y N  Validation(s) of "ssn" Col Constraint Name	Min		Max Max	Yes	
Y N  Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply	Min / date" (			Yes	Rule
Y N  Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply	Min  / date" (	Column		Yes	Rule
Y N  Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply Constraint Name	Min  / date" (	Column		Yes	Rule
Y N  Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply Constraint Name  Validation(s) of "occupation of "	Min  / date" (  Min  ion" Column	Column	Max	Yes	Rule
Y N  Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply Constraint Name  Validation(s) of "occupation Constraint Name	Min  7 date" ( Min  ion" Column	Column	Max	Yes	Rule
Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply Constraint Name  Validation(s) of "occupation Constraint Name  Validation(s) of "religion	Min  7 date" ( Min  ion" Cole Min  code" C	Column	Max Max	Yes	Rule Rule Rule
Y N  Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply Constraint Name  Validation(s) of "occupation Constraint Name	Min  7 date" ( Min  ion" Column	Column	Max	Yes	Rule
Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply Constraint Name  Validation(s) of "occupation Constraint Name  Validation(s) of "religion	Min  7 date" ( Min  ion" Cole Min  code" C	Column	Max Max	Yes	Rule Rule Rule
Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply Constraint Name  Validation(s) of "occupati Constraint Name  Validation(s) of "religion Constraint Name	Min  7 date" ( Min  ion" Cole Min  code" C Min	Column	Max Max	Yes	Rule Rule Rule
Validation(s) of "ssn" Col Constraint Name  Validation(s) of "ss apply Constraint Name  Validation(s) of "occupation Constraint Name  Validation(s) of "religion	Min  7 date" ( Min  ion" Cole Min  code" C Min	Column	Max Max	Yes	Rule Rule Rule

IF510 group person			No		
** ** *		~ ·			
Validation(s) of "languag		Column			
Constraint Name	Min		Max		Rule
			<u> </u>		
In Indon(s) of Illonous	ra aadall	Column			
Is In Index(s) of "languag	ge code"	Column	Unique		
IF511 group person			Unique No		
ir or group person			110		
Validation(s) of "other la	nguage 1	text" Column			
Constraint Name	Min	out continu	Max		Rule
Validation(s) of "migrant	t" Colum	n			
Constraint Name	Min		Max		Rule
ck_gp_migrant					migrant IN ('Y', 'N')
Valid Value(s) of "ck gp	migrant				
Data Value		Display Value		Definition	
Y N		+		Yes No	
_ 11		I		1 110	
Validation(s) of "tribal d	locument	ation" Column			
Constraint Name	Min	ation Column	Max		Rule
ck_gp_tribdoc	11111		HEAR		tribal documentation IN ('P', 'V',
					'N')
	•				
Valid Value(s) of "ck gp	tribdoc"	Validation			
Data Value					
		Display Value		Definition	
P		Display Value		<b>Definition</b> Pending	
V		Display Value		Pending Verified	
		Display Value		Pending	
V N				Pending Verified	
V N Validation(s) of "date of			Man	Pending Verified	
V N	death" (		Max	Pending Verified	Rule
V N Validation(s) of "date of			Max	Pending Verified	
V N  Validation(s) of "date of Constraint Name	Min	Column	Max	Pending Verified	
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of	Min	Column		Pending Verified	Rule
V N  Validation(s) of "date of Constraint Name	Min	Column	Max Max	Pending Verified	
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of	Min	Column		Pending Verified	Rule
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name	Min retireme	Column ent" Column		Pending Verified	Rule
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name	Min retireme	Column ent" Column		Pending Verified	Rule Rule
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran"	Min retireme Min	Column ent" Column	Max	Pending Verified	Rule
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet	retireme Min  "Column Min	Column ent'' Column	Max	Pending Verified	Rule Rule
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp	retireme Min  "Column Min	Column ent" Column idation	Max	Pending Verified None	Rule  Rule  Veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value	retireme Min  "Column Min	Column ent'' Column	Max	Pending Verified None  Definition	Rule  Rule  Veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y	retireme Min  "Column Min	Column ent" Column idation	Max	Pending Verified None  Definition Yes	Rule  Rule  Veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value	retireme Min  "Column Min	Column ent" Column idation	Max	Pending Verified None  Definition	Rule  Rule  Veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N	retireme Min "Column Min vet" Val	ent" Column  idation  Display Value	Max	Pending Verified None  Definition Yes	Rule  Rule  Veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service	retireme Min "Column Min vet" Val	ent" Column  idation  Display Value	Max Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N	retireme Min "Column Min vet" Val	ent" Column  idation  Display Value	Max	Pending Verified None  Definition Yes	Rule  Rule  Veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service	retireme Min "Column Min vet" Val	ent" Column  idation  Display Value	Max Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service Constraint Name	retireme Min "Column Min vet" Val	idation Display Value	Max Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service Constraint Name  Validation(s) of "service Constraint Name	retireme Min "Column Min vet" Val begin da Min	idation Display Value	Max Max Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service Constraint Name	retireme Min "Column Min vet" Val	idation Display Value	Max Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service Constraint Name  Validation(s) of "service Constraint Name	retireme Min "Column Min vet" Val begin da Min	idation Display Value	Max Max Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name  ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service Constraint Name  Validation(s) of "service Constraint Name	retireme Min  "Column Min  vet" Val  begin da  Min  end date  Min	idation Display Value  "Column  "Column	Max Max Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service Constraint Name  Validation(s) of "service Constraint Name	retireme Min  "Column Min  vet" Val  begin da  Min  end date  Min	idation Display Value  "Column  "Column	Max Max Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')
V N  Validation(s) of "date of Constraint Name  Validation(s) of "date of Constraint Name  Validation(s) of "veteran Constraint Name  ck gp vet  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "service Constraint Name  Validation(s) of "service Constraint Name  Validation(s) of "hispanion"	retireme Min  "Column Min  vet" Val  begin da  Min  end date  Min	idation Display Value  "Column  "Column	Max  Max  Max	Pending Verified None  Definition Yes	Rule  Rule  veteran IN ('Y', 'N')  Rule  Rule

Valid Value(s) of "ck gp	hispethn					
Data Value		Display Value		Definition		
Y N				Yes No		
U			Unknown		ayn	
				O IIIIII O WIII		
Validation(s) of "recipient	t id" Co	lumn				
Constraint Name	Min	iuiiii	Max		Rule	
Constraint Name	11111		1124A		Ruit	
			·!			
Is In Index(s) of "recipien	t id" Co	Jumn				
Name		- Tullin	Unique			
NU group person 2			No			
			•			
Validation(s) of "retired"	Column					
Constraint Name	Min		Max		Rule	
ck_gp_retired					retired IN ('N', 'Y')	
	•					
Valid Value(s) of "ck gp	retired"	Validation				
Data Value		Display Value		Definition		
N				No		
Y				Yes		
Validation(s) of "disabled	" Colum	n				
Constraint Name	Min		Max		Rule	
ck_gp_disab					disabled IN ('Y', 'N')	
Valid Value(s) of "ck gp	disab" V	alidation				
Data Value		Display Value		Definition		
Y				Yes		
N				No		
Validation(s) of "disabled	date" C	'alumn				
		Olumn	_			
Constraint Name	Min	Joiumn	Max		Rule	
			Max		Rule	
Constraint Name	Min		Max		Rule	
Constraint Name  Validation(s) of "unknown	Min n addres					
Validation(s) of "unknown Constraint Name	Min		Max		Rule	
Constraint Name  Validation(s) of "unknown	Min n addres					
Validation(s) of "unknown Constraint Name ck gp unkaddr	Min n addres Min	ss" Column			Rule	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp	Min n addres Min	ss" Column		Dof:-:42	Rule unknown_address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value	Min n addres Min	ss" Column		<b>Definition</b> Ves	Rule unknown_address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y	Min n addres Min	ss" Column		Yes	Rule unknown_address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value	Min n addres Min	ss" Column			Rule unknown_address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y	Min n addres Min unkaddr	es" Column "Validation Display Value		Yes	Rule unknown_address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra	Min n addres Min unkaddr	es" Column "Validation Display Value	Max	Yes	Rule unknown address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name	Min n addres Min unkaddr	es" Column "Validation Display Value		Yes	Rule unknown address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra	Min n addres Min unkaddr	es" Column "Validation Display Value	Max	Yes	Rule unknown address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp ctraccert	m addres Min unkaddr	es" Column  "Validation Display Value "Column	Max	Yes	Rule unknown address IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp	m addres Min unkaddr	ss" Column  "Validation Display Value "Column	Max	Yes No	Rule unknown address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp ctraccert	m addres Min unkaddr	es" Column  "Validation Display Value "Column	Max	Yes No Definition	Rule unknown address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value	m addres Min unkaddr	ss" Column  "Validation Display Value "Column	Max	Yes No	Rule unknown address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y	m addres Min unkaddr	ss" Column  "Validation Display Value "Column	Max	Yes No Definition	Rule unknown address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N	m addres Min unkaddr	" Validation Display Value " Column  "" Validation Display Value	Max	Yes No Definition	Rule unknown address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert	m addres Min unkaddres cial cert Min crraccer	" Validation Display Value " Column  "" Validation Display Value	Max	Yes No Definition	Rule unknown address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N	m addres Min unkaddr	" Validation Display Value " Column  "" Validation Display Value	Max	Yes No Definition	Rule unknown address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N	m addres Min unkaddres cial cert Min crraccer	" Validation Display Value " Column  "" Validation Display Value	Max	Yes No Definition	Rule unknown address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N	m addres Min unkaddres cial cert Min crraccer	" Validation Display Value " Column  "" Validation Display Value	Max	Yes No Definition	Rule unknown_address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')  Rule household_member_ind IN ('Y',	
Validation(s) of "unknown Constraint Name ck gp unkaddr  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "cross ra Constraint Name ck gp crraccert  Valid Value(s) of "ck gp Data Value Y N	Min  n addres Min  unkaddr  cial cert Min  crraccer	" Validation Display Value " Column  " Validation Display Value  oer ind" Column	Max	Yes No Definition	Rule unknown_address IN ('Y', 'N')  Rule cross racial cert IN ('Y', 'N')  Rule household_member_ind IN ('Y',	

Validation(s) of "attending emp training" Column					
Constraint Name	Min	Max	Rule		
Constraint Name	MIII	Max	Kuic		

Display Value

Data Value

**Definition** Yes No

ck gp attemptrng					attending_emp_training IN (	
_015					'N')	
Valid Value(s) of "cl Data Value	c gp attempti	rng" Validation Display Value		Definition	n	
Zata value		Display value		Yes	II	
J				No		
Validation(s) of "do		lumn				
Constraint Name	Min		Max		Rule	
k gp done19					done by 19 IN ('Y', 'N')	
Valid Value(s) of "cl	z on done19"	Validation				
Data Value	gp doner	Display Value		Definition	n	
ata vaiuc				Yes	Yes	
1				No		
7-1:1-4:(-) -6.0:	:4-144!! 4	C-1				
Validation(s) of "ma Constraint Name	Min	Column	Max		Rule	
k gp maritstat	IVIII		IVIGA		marital status IN ('M', 'S', 'D	
8r					'W', 'L', 'U')	
Valid Value(s) of "cl	c gp maritsta			D 6 44		
Data Value M		Display Value		Definition Married	n	
4				Single		
)				Divorced		
V				Widowed		
ı				Legally S	eparated	
J				Unknown	l	
		•				
Validation(s) of "oth		<u>olumn</u>	M		D1.	
Constraint Name	Min		Max		other names IN ('Y', 'N')	
к_др_опшате					other_names inv(1, iv)	
Valid Value(s) of "cl	gp othname	e" Validation				
Data Value		Display Value		Definition		
7				Yes		
1				No		
Validation(s) of Ilmor	v number!! C	alumn				
Validation(s) of "rov Constraint Name		otumn	Max		Rule	
Consti anit Ivanic	IVIII		IVIAX		Kuit	
			•		•	
Validation(s) of "har	idicap ind" C	Column				
Constraint Name	Min		Max		Rule	
k_gp_hndcapind					handicap_ind IN ('U', 'Y', 'N'	
Jalid Valua(s) of IIal	z an hudaani	nd!! Walidation				
Valid Value(s) of "cloata Value	gp macaph	Display Value		Definition	n	
J		Display value			determine	
7		Yes				
Ī				No		
Validation(s) of "em		Column			Ta .	
Constraint Name	Min		Max		Rule	
			<u> </u>		1	
		Column				
Validation(s) of "phy	vsical delete"	~ VIMIIIII			D1.	
Validation(s) of "phy	ysical delete" Min		Max		Rule	
			Max		physical_delete IN ('Y', 'N')	
Constraint Name			Max			
Constraint Name	Min		Max			

F					
Y N				Yes No	
11		1		INU	
X7 1:1 4: ( ) 6:01 : 1 40	C 1				
Validation(s) of "height"			I M		n-1.
Constraint Name	Min		Max		Rule
X7 11 1 ( ) 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- C 1				
Validation(s) of "weight"			l v		l n i
Constraint Name	Min		Max		Rule
X7 11 1 ( ) C					
Validation(s) of "hair col			1		l n i
Constraint Name	Min		Max		Rule
X7 10 1 40 ( ) 6 11 1	" ( )				
Validation(s) of "eye cold			Tara		n-1.
Constraint Name	Min		Max		Rule
	1		1		<u> </u>
Validation(s) - fill-	h wa	II Calumri			
Validation(s) of "non we Constraint Name		Column	Mov		Dula
Constraint Name	Min		Max		Rule
L	1				
Validation(s) of "h sout	ractd dell	Column			
Validation(s) of "b cert   Constraint Name	Min	Column	Max		Rule
Constraint Name	IVIIII		Max		Kuic
	!				
Validation(s) of "worker	has h co	ort!! Column			
Constraint Name	Min	crt Column	Max		Rule
ck gp wkrbcert			11IUA		worker has b cert IN ('Y', 'N')
_51_			i .		
Valid Value(s) of "ck on	wkrbcer	t" Validation			
Valid Value(s) of "ck gp Data Value	wkrbcer	t" Validation Display Value		Definition	
	wkrbcer			<b>Definition</b> Yes	
Data Value	wkrbcer			·	
Data Value Y	wkrbcer			Yes	
Data Value Y		Display Value		Yes	
Data Value Y N		Display Value	Max	Yes	Rule
Data Value Y N  Validation(s) of "ssn cop	y rqstd (	Display Value	Max	Yes	
Data Value Y N  Validation(s) of "ssn cop Constraint Name	y rqstd (	Display Value dt" Column	Max	Yes	
Data Value Y N  Validation(s) of "ssn cop	y rqstd (	Display Value dt" Column	Max	Yes	
Data Value Y N  Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name	y rqstd (	Display Value dt" Column	Max Max	Yes	Rule
Data Value Y N  Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker	y rqstd (	Display Value dt" Column		Yes	Rule  Rule  worker has ssn_copy IN ('Y',
Data Value Y N  Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name	y rqstd (	Display Value dt" Column		Yes	Rule
Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name  ck_gp_wkrssncpy	y rqstd ( Min  has ssn  Min	dt" Column  copy" Column		Yes	Rule  Rule  worker has ssn_copy IN ('Y',
Data Value Y N  Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck_gp	y rqstd ( Min  has ssn  Min	dt" Column  copy" Column  py" Validation		Yes No	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')
Data Value Y N  Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck gp Data Value	y rqstd ( Min  has ssn  Min	dt" Column  copy" Column		Yes No	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')
Data Value Y N  Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck_gp Data Value Y	y rqstd ( Min  has ssn  Min	dt" Column  copy" Column  py" Validation		Yes No Definition	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')
Data Value Y N  Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck gp Data Value	y rqstd ( Min  has ssn  Min	dt" Column  copy" Column  py" Validation		Yes No	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')
Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck gp Data Value Y	y rqstd ( Min  has ssn  Min  wkrssnc	dt" Column  copy" Column  py" Validation Display Value		Yes No Definition	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')
Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "rec num	y rqstd of Min has ssn Min wkrssnc	dt" Column  copy" Column  py" Validation Display Value	Max	Yes No Definition	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')
Validation(s) of "ssn cope Constraint Name  Validation(s) of "worker Constraint Name  ck_gp_wkrssncpy  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "rec_nume Constraint Name	y rqstd ( Min  has ssn  Min  wkrssnc	dt" Column  copy" Column  py" Validation Display Value		Yes No Definition	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')  Rule
Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "rec num	y rqstd of Min has ssn Min wkrssnc	dt" Column  copy" Column  py" Validation Display Value	Max	Yes No Definition	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')
Validation(s) of "ssn cope Constraint Name  Validation(s) of "worker Constraint Name  ck_gp_wkrssncpy  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "rec_nume Constraint Name ck_gp_recnumprit	y rqstd of Min  has ssn Min  wkrssne	dt" Column  copy" Column  py" Validation Display Value	Max	Yes No Definition	Rule  Rule  worker_has_ssn_copy IN ('Y', 'N')  Rule
Validation(s) of "ssn cope Constraint Name  Validation(s) of "worker Constraint Name  ck_gp_wkrssncpy  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "rec_nume Constraint Name ck_gp_recnumprate ck_gp recnumprate ck_gp	y rqstd of Min  has ssn Min  wkrssne	dt" Column  copy" Column  py" Validation  Display Value  s" Column	Max	Yes No  Definition Yes No	Rule  Worker_has_ssn_copy IN ('Y', 'N')  Rule  rec num parents IN (2, 1)
Validation(s) of "ssn cope Constraint Name  Validation(s) of "worker Constraint Name  ck_gp_wkrssncpy  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "rec_nume Constraint Name ck_gp_recnumprate ck_gp recnumprate ck_gp	y rqstd of Min  has ssn Min  wkrssne	dt" Column  copy" Column  py" Validation Display Value	Max	Yes No  Definition Yes No  Definition	Rule  Worker_has_ssn_copy IN ('Y', 'N')  Rule  rec num parents IN (2, 1)
Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "rec num Constraint Name ck gp recnumprnt  Valid Value(s) of "ck gp Data Value 2	y rqstd of Min  has ssn Min  wkrssne	dt" Column  copy" Column  py" Validation  Display Value  s" Column	Max	Ves No  Definition Yes No  Definition Two paren	Rule  Worker_has_ssn_copy IN ('Y', 'N')  Rule rec num parents IN (2, 1)
Validation(s) of "ssn cope Constraint Name  Validation(s) of "worker Constraint Name  ck_gp_wkrssncpy  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "rec_nume Constraint Name ck_gp_recnumprate ck_gp recnumprate ck_gp	y rqstd of Min  has ssn Min  wkrssne	dt" Column  copy" Column  py" Validation  Display Value  s" Column	Max	Yes No  Definition Yes No  Definition	Rule  Worker_has_ssn_copy IN ('Y', 'N')  Rule rec num parents IN (2, 1)
Validation(s) of "ssn cop Constraint Name  Validation(s) of "worker Constraint Name ck_gp_wkrssncpy  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "rec num Constraint Name ck gp recnumprnt  Valid Value(s) of "ck gp Data Value 2	y rqstd of Min  has ssn Min  wkrssne  n parents Min	dt" Column  copy" Column  py" Validation Display Value  s" Column  prnt" Validation Display Value	Max	Ves No  Definition Yes No  Definition Two paren	Rule  Worker_has_ssn_copy IN ('Y', 'N')  Rule rec num parents IN (2, 1)

Max

Rule

rec\_home\_type IN ('F', 'G', 'O')

Constraint Name

ck\_gp\_rechmtyp

Min

	roohmty	n" Validation			
Valid Value(s) of "ck gp Data Value	recuiiity	Display Value		Definition	
F		Dispiay vaide		Family	
G				Group	
0				Other	
		•		•	
Validation(s) of "rec coed	d home"	Column			
Constraint Name	Min	Column	Max		Rule
ck gp reccoedhm					rec_coed_home IN ('Y', 'N')
			•		
Valid Value(s) of "ck gp	reccoedh	m" Validation			
Data Value	1000000	Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "previous	sly adopt	ted" Column			
Constraint Name	Min		Max		Rule
ck_gp_prevad					previously_adopted IN ('Y', 'N')
Valid Value(s) of "ck gp	prevad"				
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "age at		p'' Column			
Constraint Name	Min		Max		Rule
Y7 11 1 () 6 11	1 .	/II G 1			
Validation(s) of "age at a		t" Column	L No.		7.1
Constraint Name	Min		Max		Rule age at adop unit IN ('Y', 'M')
ck_gp_ageadun					age_at_adop_unit in ( i , M)
X7 1.1 X7 1 () CH 1					
I Valid Valuets) of "ck on					
Valid Value(s) of "ck gp	ageauun			Definition	
Data Value	ageauun	" Validation Display Value		<b>Definition</b> Vears	
Data Value Y	ageauun			Years	
Data Value	agtauun				
Data Value Y M		Display Value		Years	
Data Value Y		Display Value	Max	Years	Rule
Data Value Y M  Validation(s) of "school a	attend in	Display Value	Max	Years	
Data Value Y M  Validation(s) of "school a Constraint Name	attend in	Display Value	Max	Years	Rule
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind	attend in	Display Value d'' Column	Max	Years	Rule
Data Value Y M  Validation(s) of "school a Constraint Name	attend in	Display Value d'' Column	Max	Years	Rule
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y	attend in	d" Column	Max	Years Months  Definition Yes	Rule
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp	attend in	d" Column	Max	Years Months  Definition	Rule
Data Value Y M  Validation(s) of "school a Constraint Name ck gp_schattind  Valid Value(s) of "ck gp Data Value Y N	Min schatting	d" Column  "Validation Display Value	Max	Years Months  Definition Yes	Rule
Data Value Y M  Validation(s) of "school a Constraint Name ck gp_schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim	attend inc Min schatting	d" Column  "Validation Display Value		Years Months  Definition Yes	Rule school attend ind IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name	Min schatting	d" Column  "Validation Display Value	Max Max	Years Months  Definition Yes	Rule school attend ind IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp_schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim	attend inc Min schatting	d" Column  "Validation Display Value		Years Months  Definition Yes	Rule school attend ind IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch	schatting	d" Column  "Validation Display Value  Column		Years Months  Definition Yes	Rule school attend ind IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp	schatting	d" Column  "Validation Display Value  "Column		Years Months  Definition Yes No	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value	schatting	d" Column  "Validation Display Value  Column		Years Months  Definition Yes No	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y	schatting	d" Column  "Validation Display Value  "Column		Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value	schatting	d" Column  "Validation Display Value  "Column		Years Months  Definition Yes No	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp_schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp_fultimsch  Valid Value(s) of "ck gp Data Value Y N	schatting e school' Min fultimsel	d" Column  "Validation Display Value  "Column		Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch	schatting e school' Min fultimscl	d" Column  "Validation Display Value  "Column	Max	Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp_schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp_fultimsch  Valid Value(s) of "ck gp Data Value Y N	schatting e school' Min fultimsel	d" Column  "Validation Display Value  "Column		Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch	schatting e school' Min fultimscl	d" Column  "Validation Display Value  "Column	Max	Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N	schatting e school' Min fultimsel	d" Column  d" Validation Display Value  ' Column  " Validation Display Value	Max	Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch	schatting e school' Min fultimsel	d" Column  d" Validation Display Value  ' Column  " Validation Display Value	Max	Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full tim Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "tribe" C Constraint Name	schatting e school' Min fultimsel	d" Column  d" Validation Display Value  ' Column  " Validation Display Value	Max	Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')  Rule  Rule heritage_question_asked IN ('Y',
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full time Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full time Constraint Name ck gp fultimsch  Validation(s) of "ck gp Data Value Y N  Validation(s) of "tribe" Constraint Name  Validation(s) of "heritage Constraint Name	schatting e school' Min fultimsel	d" Column  d" Validation Display Value  ' Column  " Validation Display Value	Max	Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')  Rule  Rule
Data Value Y M  Validation(s) of "school a Constraint Name ck gp schattind  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full time Constraint Name ck gp fultimsch  Valid Value(s) of "ck gp Data Value Y N  Validation(s) of "full time Constraint Name ck gp fultimsch  Validation(s) of "ck gp Data Value Y N  Validation(s) of "tribe" Constraint Name  Validation(s) of "heritage Constraint Name	e school' Min fultimscl  folumn Min question Min	d" Column  d" Validation Display Value  ' Column  " Validation Display Value  a sked" Column	Max	Vears Months  Definition Yes No  Definition Yes	Rule school attend ind IN ('Y', 'N')  Rule full time school IN ('Y', 'N')  Rule  Rule heritage_question_asked IN ('Y',

Definition

Display Value

Data Value

Y				Yes	
N				No	
Validation(s) of "current	military	ind" Column			
Constraint Name	Min	ina Column	Max		Rule
ck_gp_currmiltryind					current_military_ind IN ('Y', 'N')
Valid Value(s) of "ck gp	currmilt		1		
Data Value Y		Display Value		<b>Definition</b> Yes	1
N				No	
Validation(s) of "caretak		Column			
Constraint Name ck gp crtkr ind	Min		Max		Rule caretaker ind IN ('P', 'S')
ck_gp_ctkt_md					carctaker ind it (1, 5)
Valid Value(s) of "ck gp	crtkr in	d" Validation			
Data Value		Display Value		Definition	
Р				Primary c	
S				Secondary	y caretaker
Validation(s) of "awol in	d" Colur	nn			
Constraint Name	Min		Max		Rule
ck_gp_awolind					awol_ind IN ('Y', 'N')
Y	70 7				
Valid Value(s) of "ck gp Data Value	awolind	Validation Display Value		Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "vpo coo		nn	Tax		
Constraint Name	Min		Max		Rule
Is In Index(s) of "vpo co	de" Colu	mn			
Is In Index(s) of "vpo co	de" Colu	mn	Unique		
	de" Colu	mn	Unique No		
Name IF1295 group person		mn	<del>-</del>		
Name		mn	<del>-</del>		Rule
Name IF1295 group person  Validation(s) of "age" Co	olumn	mn	No		Rule
Name IF1295 group person  Validation(s) of "age" Co Constraint Name	Olumn Min		No		Rule
Name IF1295 group person  Validation(s) of "age" Constraint Name  Validation(s) of "age uoi	olumn Min m ind" C		No Max		
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name	Olumn Min		No		Rule
Name IF1295 group person  Validation(s) of "age" Constraint Name  Validation(s) of "age uoi	olumn Min m ind" C		No Max		
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp	Min m ind" C	Column	No Max		Rule
Name IF1295 group person  Validation(s) of "age" Constraint Name  Validation(s) of "age uod Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value	Min m ind" C	Column	No Max	Definition	Rule age uom ind IN ('Y', 'M')
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y	Min m ind" C	olumn ind" Validation	No Max	Years	Rule age uom ind IN ('Y', 'M')
Name IF1295 group person  Validation(s) of "age" Constraint Name  Validation(s) of "age uod Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value	Min m ind" C	olumn ind" Validation	No Max		Rule age uom ind IN ('Y', 'M')
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y	olumn Min m ind" C Min ageuomi	olumn ind" Validation Display Value	No Max	Years	Rule age uom ind IN ('Y', 'M')
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M	olumn Min m ind" C Min ageuomi	olumn ind" Validation Display Value	No Max	Years	Rule age uom ind IN ('Y', 'M')
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein	olumn Min m ind" C Min ageuomi	olumn ind" Validation Display Value	Max Max	Years	Rule age uom ind IN ('Y', 'M')
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name	olumn Min m ind" C Min ageuomi	olumn ind" Validation Display Value Column	Max Max Max	Years	Rule age uom ind IN ('Y', 'M')
Validation(s) of "age uor Constraint Name  Validation(s) of "age uor Constraint Name  Constraint Name  ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name  Validation(s) of "living a	olumn Min m ind" C Min ageuomi mg date" Min	olumn ind" Validation Display Value Column	Max Max Max	Years	Rule age uom ind IN ('Y', 'M')  Rule
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name	olumn Min m ind" C Min ageuomi	olumn ind" Validation Display Value Column	Max Max Max	Years	Rule age uom ind IN ('Y', 'M')
Validation(s) of "age uon Constraint Name  Validation(s) of "age uon Constraint Name  ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name  Validation(s) of "living a Constraint Name	olumn Min m ind" C Min ageuomi mg date" Min mrrangem Min	olumn  Ind" Validation Display Value  Column  ent code" Colum	Max  Max  Max	Years	Rule age uom ind IN ('Y', 'M')  Rule
Validation(s) of "age "Constraint Name  Validation(s) of "age uor Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name  Validation(s) of "living a Constraint Name	olumn Min m ind" C Min ageuomi mg date" Min mrrangem Min	olumn  Ind" Validation Display Value  Column  ent code" Colum	Max  Max  Max	Years	Rule age uom ind IN ('Y', 'M')  Rule
Validation(s) of "age "Constraint Name  Validation(s) of "age uor Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name  Validation(s) of "living a Constraint Name  Is In Index(s) of "living a Name	olumn Min m ind" C Min ageuomi mg date" Min mrrangem Min	olumn  Ind" Validation Display Value  Column  ent code" Colum	Max  Max  Max  Max  Unique	Years	Rule age uom ind IN ('Y', 'M')  Rule
Validation(s) of "age "Constraint Name  Validation(s) of "age uor Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name  Validation(s) of "living a Constraint Name	olumn Min m ind" C Min ageuomi mg date" Min mrrangem Min	olumn  Ind" Validation Display Value  Column  ent code" Colum	Max  Max  Max	Years	Rule age uom ind IN ('Y', 'M')  Rule
Name IF1295 group person  Validation(s) of "age" Co Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name  Validation(s) of "living a Constraint Name  Is In Index(s) of "living a Name IF1543 group person	olumn Min m ind" C Min ageuomi mg date" Min mrrangem Min mrrangem	column  ind" Validation Display Value  Column  ent code" Column  ment code" Column	Max  Max  Max  Max  Unique	Years	Rule age uom ind IN ('Y', 'M')  Rule
Validation(s) of "age "Constraint Name  Validation(s) of "age uor Constraint Name  Validation(s) of "age uor Constraint Name ck gp ageuomind  Valid Value(s) of "ck gp Data Value Y M  Validation(s) of "wellbein Constraint Name  Validation(s) of "living a Constraint Name  Is In Index(s) of "living a Name	olumn Min m ind" C Min ageuomi mg date" Min mrrangem Min mrrangem	column  ind" Validation Display Value  Column  ent code" Column  ment code" Column	Max  Max  Max  Max  Unique	Years	Rule age uom ind IN ('Y', 'M')  Rule

			•		
Is In Index(s) of "wellbein	ng comm	ent id" Column	L v.		
Name IF1542 group person			Unique No		
If 13 12 group person			110		
Validation(s) of "how_ver	rified_cod	de" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "how ve	wified as	dall Calumn			
Name	rinea co	ue Column	Unique		
IF1540 group person			No		
Validation(s) of "location		olumn	L v		D. I
Constraint Name	Min		Max		Rule
Is In Index(s) of "location	code" C	Column			
Name			Unique		
IF1541 group person			No		
Validation(s) of "leastion	other!! (	Column			
Validation(s) of "location Constraint Name	Min Other	Oullill	Max		Rule
Validation(s) of "interview		' Column	T		
Constraint Name	Min		Max		Rule
ck_gp_intrvwdind					interviewed_ind IN ('Y', 'N')
Valid Value(s) of "ck gp	intrvwdi	nd" Validation			
Data Value	IIIII V WUI	Display Value		Definition	
Y		•		Yes	
N				No	
<b>X7 1:1</b> (*) (*) (*)	1 1 4	" C 1			
Validation(s) of "interview Constraint Name	wed date Min	e" Column	Max		Rule
Constraint Ivanic	IVIIII		IVIAX		Kuit
	•				
Validation(s) of "interview	wed com	ment_id" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "intervie	wed_com	ment id" Column			
Name	wed coll	ment la Column	Unique		
IF1551_group_person			No		
Validation(s) of "prev ad		nt date" Column	T.V.		D.I.
Constraint Name	Min		Max		Rule
			!		
Validation(s) of "prev ad	pt dt est	t ind" Column			
Constraint Name	Min		Max		Rule
ck_gp_prvaddtestind					prev_adpt_dt_est_ind IN ('Y', 'N')
	<u> </u>		l		11)
Valid Value(s) of "ck gp	nrveddt	estind" Validation			
Data Value	prvadult	Display Value		Definition	
Y		. ,		Yes	
		1		No	
N				110	
N				110	
	pt type"	Column	Max	110	Rule

ck gp prevadtyp					prev_adpt_type IN ('F', 'D')	
Valid Value(s) of "ck gp	prevadty					
Data Value		Display Value		Definition	1	
F D				Foreign Domestic		
В				Domestic		
Validation(s) of "out sta	to aganey	nama" Calumn				
Constraint Name	Min	name Column	Max		Rule	
Constraint Ivanic	141111		Max		Kuit	
	_		•		•	
Validation(s) of "out sta	te agency	loc" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "adpt di		nd" Column				
Constraint Name	Min		Max		Rule	
ck_gp_addisrptdind					adpt_disrupted_ind IN ('Y', 'N', 'S')	
	1		I		-/	
Valid Value(a) of the	odd!am.ti	lind!! Validati				
Valid Value(s) of "ck gp Data Value	audisrpto	Display Value		Definition	•	
Y		Display value		Yes		
N				No		
S				Still Intact	t	
Validation(s) of "adpt di	isrupted d	ate" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "adpt di		t est ind" Colui			1	
Constraint Name ck gp addsrptddtestind	Min		Max		Rule adpt disrupted dt est ind IN	
ck_gp_addsipiddiestilid					('Y', 'N')	
	•		· ·			
Valid Value(s) of "ck gp	addsrptd	dtestind" Valida	tion			
Data Value	www.br.ptu	Display Value		Definition	1	
Y				Yes		
N				No		
Validation(s) of "adpt fi		e" Column				
Constraint Name	Min		Max		Rule	
					1	
Validation(s) of "adpt fi	naliza de	ast ind!! Calary				
Constraint Name	Min	est ma" Column	Max		Rule	
ck_gp_adfnlzdtestind	IVIIII		Max		adpt finalize dt est ind IN ('Y',	
Sr					'N')	
Valid Value(s) of "ck gp	adfnlzdte	stind" Validatio	n			
Data Value		Display Value		Definition	1	
Y				Yes		
N				No		
X7 X4 X (4 )		1				
Validation(s) of "adpt di		date" Column			In .	
Constraint Name	Min		Max		Rule	
					1	
Validation(s) of the data to	iccolution	dt oet ind!! Cal-	ımn			
Validation(s) of "adpt di	Min	ut est ina" Colt	Max		Rule	
ck_gp_addssltndtestind	174111		IVIAA		adpt dissolution dt est ind IN	
_or_					('Y', 'N')	
Valid Value(s) of "ck gp	addssltnd	ltestind" Validat	ion			
Data Value		Display Value		Definition	1	
Duta varae						

Y				Yes	
N				No	
Validation(s) of "disrupt		d" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "disrupt	dissltn	ed" Column			
Name			Unique		
IF1649 group person			No		
Validation(s) of "disrupt	dissltn o	ther" Column			
Constraint Name	Min	cher column	Max		Rule
			•		
Validation(s) of "ad ager	ev id" C	olumn			
Constraint Name	Min	Viuiiii	Max		Rule
Constraint Ivanic	IVIII		Maa		Ruit
	1		•		
Is In Index(s) of !!ad	nav :411 (	Column			
Is In Index(s) of "ad agen	ncy la" (	orann	Liniano		
Name IF1650 group person			Unique No		
11-1050 group person			110		
X7 10 1 (1) (1) (1) 1	, .				
Validation(s) of "ad ager		Column			
Constraint Name	Min		Max		Rule
ck_prd_prvtyp16					ad_agency_type IN ('M', 'S', 'O', 'L', 'D')
	1		ļ.		2, 2)
** *** * * * * * * * * * * * * * * * * *	•				
Valid Value(s) of "ck_pro	1 prvtyp				
Data Value		Display Value		Definition	
M					ments (MPS)
S				providers)	providers (Non-model payments
0				Other prov	iders
L					provider type"
D				Doctors an	
D				Botton un	a Demois
Is In Index(s) of "ad age	nev type!	' Column			
Name	icy type	Column	Unique		
IF1650_group_person			No		
ii 1050_group_person			110		
Validation(s) of Unlament	a4 alasin	a and all Column			
Validation(s) of "plcmnt Constraint Name		g code" Column	L. M		D1-
Constraint Name	Min		Max		Rule
I. I. I. J. C.	-4 .1 .1				
Is In Index(s) of "plcmnt	at closin	ig code" Column	T YT*		
Name			Unique		
IF1659_group_person			No		
<b>XX XX A A A A A B B B B B B B B B B</b>		1 111 6 7			
Validation(s) of "native_a		ind" Column			-
Constraint Name	Min		Max		Rule
ck_gp_ntvamind					native_american_ind IN ('Y', 'N', 'D')
	1				ן ע
	<u> </u>				
Valid Value(s) of "ck gp	ntvamin				
Data Value	ntvamin	d" Validation Display Value		Definition	
Data Value Y	ntvamin			Yes	
Data Value Y N	ntvamin			Yes No	
Data Value Y	ntvamin			Yes	
Data Value Y N D		Display Value		Yes No	
Data Value Y N		Display Value	Max	Yes No	

			1		
	•				
Validation(s) of "place of	f death"	Column			
Constraint Name	Min		Max		Rule
	_				
Validation(s) of "ntv_am		ason code" Colur			-
Constraint Name	Min		Max		Rule
Is In Index(s) of "ntv am	hrna ro	asan aada" Calu	mn		
Name	ming re	cason code Colu	Unique		
IF1697 group person			No		
Validation(s) of "ntv am	hrng da	te" Column			
Constraint Name	Min		Max		Rule
<b>Y W Y W W W W W W W W W W</b>	•				
Validation(s) of "ntv am		otice sent date" C			D.I.
Constraint Name	Min		Max		Rule
	I				
Validation(s) of "ntv am	hrna ro	asan athar!! Calu	mn		
Constraint Name	Min	ason other Colu	Max		Rule
Construint I white	11222		112412		71117
			•		
Validation(c) of Unwarran	4 : 4!! 0				
vanuation(s) of pregnan	it mar C	olumn			
Validation(s) of "pregnan Constraint Name	Min	olumn	Max		Rule
		olumn	Max		Rule pregnant_ind IN ('Y', 'N')
Constraint Name  ck_gp_pregind	Min		Max		
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp	Min	' Validation	Max		pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value	Min	' Validation Display Value	Max	<b>Definition</b>	pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y	Min	' Validation	Max	Yes	pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value	Min	Validation Display Value	Max	<del>                                     </del>	pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N	Min pregind'	Validation Display Value Y N	Max	Yes	pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y	Min pregind'	Validation Display Value Y N	Max	Yes	pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce	pregind'	Validation Display Value Y N		Yes	pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name	pregind'  county"  Min	Validation Display Value Y N Column		Yes	pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce	pregind'  county"  Min	Validation Display Value Y N Column	Max	Yes	pregnant_ind IN ('Y', 'N')  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name	pregind'  county"  Min	Validation Display Value Y N Column		Yes	pregnant_ind IN ('Y', 'N')
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce	pregind'  county"  Min	Validation Display Value Y N Column	Max	Yes	pregnant_ind IN ('Y', 'N')  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name	pregind'  county"  Min  state coo	Validation Display Value Y N Column  de'' Column	Max	Yes	pregnant_ind IN ('Y', 'N')  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name	pregind'  county"  Min  state coo	Validation Display Value Y N Column  de'' Column	Max Max	Yes	pregnant_ind IN ('Y', 'N')  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name	pregind'  county"  Min  state coo	Validation Display Value Y N Column  de'' Column	Max	Yes	pregnant_ind IN ('Y', 'N')  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name	pregind'  county"  Min  state coo	Validation Display Value Y N Column  de'' Column	Max Max Unique	Yes	pregnant_ind IN ('Y', 'N')  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name  Is In Index(s) of "divorce Name IF1769 group person	pregind'  county"  Min  state coo	Validation Display Value Y N Column  de" Column	Max  Max  Unique No	Yes	pregnant_ind IN ('Y', 'N')  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name	pregind'  county"  Min  state coo	Validation Display Value Y N Column  de" Column	Max  Max  Unique No	Yes	pregnant_ind IN ('Y', 'N')  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name  Is In Index(s) of "divorce Name IF1769 group person  Validation(s) of "yit_super	county" Min state coo Min state co	Validation Display Value Y N Column  de" Column	Max  Max  Unique No	Yes	Rule  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name  Is In Index(s) of "divorce Name IF1769 group person  Validation(s) of "yit_supe Constraint Name	county" Min  state coo Min  ervision coordinates	Validation Display Value Y N  Column  de" Column  de" Column	Max  Unique No  n  Max	Yes	Rule  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name  Is In Index(s) of "divorce Name IF1769 group person  Validation(s) of "yit_supe Constraint Name	county" Min  state coo Min  ervision coordinates	Validation Display Value Y N  Column  de" Column  de" Column	Max  Unique No  nn Max	Yes	Rule  Rule
Constraint Name ck_gp_pregind  Valid Value(s) of "ck_gp Data Value Y N  Validation(s) of "divorce Constraint Name  Validation(s) of "divorce Constraint Name  Is In Index(s) of "divorce Name IF1769 group person  Validation(s) of "yit_supe Constraint Name	county" Min  state coo Min  ervision coordinates	Validation Display Value Y N  Column  de" Column  de" Column	Max  Unique No  n  Max	Yes	Rule  Rule

Table(s) of "contacts" Pic	ture Object
Name	contacts
Comment	Contains information about worker and parent contacts.

Column(s) of "co	ontacts" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
contact_id	NUMBER	NOT NULL	System generated sequence number that uniquely identifies each CONTACTS record.	Yes	No
contact_type_code	VARCHAR2(2)	NULL	Contains codes for the types of contacts (or what part of the SWSS application these contacts relate to) that are made (i. e. code/description: 1/AWOL (or missing kids); 2/ Parenting time; and 3/Worker.	No	Yes
contact_date	DATE	NULL	Date on which a contact was made.	No	No
contact_method_cd	VARCHAR2(2)	NULL	Codes for the method of contact used; e.g. (Code: Description) EM: EMAIL HC: Home Call LM: Left Message LT: Letter OV: Office Visit, etc.	No	Yes
other_contact_method	VARCHAR2(200)	NULL	Free-form text for how a contact was made, when CONTACT_MET- HOD_CD is "OT" for Other.	No	No
location_code	VARCHAR2(3)	NULL	Contains codes for places where the contact occurred.	No	Yes
other_location	VARCHAR2(200)	NULL	Free-form text for the location of a contact, when LOCATION CODE is "OTH" for Other.	No	No
scheduled_ind	VARCHAR2(1)	NULL	Indicates that (Y) this contact was scheduled; or (N) not scheduled or impromtu.	No	No
kept_ind	VARCHAR2(1)	NULL	Indicates that (K) the contact was Kept; (U) Unkept; or (A) Agency cancelled or NULL	No	No
contact_notes_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
summary_comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes

required ind	VADCHAD	2(1)	NULL	Indicates that (V)	No		No
required_ind	VARCHAR	(2(1)	NULL	Indicates that (Y) the contact was	NO	ľ	NO
				required by policy;			
				or (N) not; or NULL.			
print_on_service_pl-	VARCHAR	22(1)	NULL	Indicates that (Y)	No	1	No
an_ind				the contact should be printed on the			
				service plan; or (N)			
successful ind	VARCHAR	2(1)	NULL	not: or NULL. Indicates that (Y)	No	1	No
		( )		the attempted			
				contact was successful; or (N)			
1 24 1	AVA D CYLA D	2(1)	NIII I	not: or NULL Indicates that (Y)	N7		*
commenced_24_ho- ur ind	VARCHAR	(2(1)	NULL	the contact is the	No	ľ	No
_				start of the 24-hour commencement of			
				CPS investigation;			
				or (N) not; or NULL.			
collateral ind	VARCHAR	2(1)	NULL	Indicates that (Y)	No		No
		-(-)		the contact is a			
				collateral contact; or (N) not; or NULL.			
convious engagement	VARCHAR	22(1)	NULL	Indicates if the	No	<del>-  </del> ,	No
services_engageme- nt_ind	VARCHAR	∠(1)	NULL	contact is for a	INU		NU
				services engagement or not.			
	****	2(1)					ţ.
logical_delete_ind	VARCHAR	22(1)	NULL	Indicates that (Y) the record does not	No	l l	No
				show up in the			
				application as a saved record, but			
				does remain on the database; or (N) it			
				continues to show			
				up in the application; or			
				NULL.			
mandated_reporter_ind	VARCHAR	22(1)	NULL		No	l N	No
Validation(s) of	"agunty na	o" Colu	mn				
Constraint Name		Min	<u> </u>	Max		Rule	
Is In Index(s) of	"county_n	o" Colu	mn	Lvv			
Name PK contacts				Unique Yes			
IF1335 contacts				No			
Validation(s) of			mn				
Constraint Name		Min		Max		Rule	
				<u> </u>			
Is In Index(s) of	"contact_i	d" Colu	mn				
Name		Julia		Unique			
PK_contacts				Yes			
X7 10 1 (1) (2)			" ( )				
Validation(s) of Constraint Name		ype_cod Min	e" Column	Max		Rule	
Constraint Name		./anil		ИТАЛ		Ruft	
Is In Index(s) of	"contact t	ype cod	le" Column				
Name				Unique			
IF1329_contacts				No			
Validation(s) of	"contact d	ate" Co	lumn				
Constraint Name		Min	Iumi	Max		Rule	
Validation(s) of			cd" Column				
Validation(s) of Constraint Name		method Min	cd" Column	Max		Rule	

			l.		
Is In Index(s) of "contact	method	cd" Column			
Name	incinua	cu Column	Unique		
IF1252 contacts			No		
11 1232_contacts			110		
Validation(s) of "other o	antaat m	othod!! Column			
Validation(s) of "other c Constraint Name	Min	ethou Column	Max		Rule
Constraint Name	IVIIII		Max		Kuic
			ļ.		
\$7-1:1-4:(-) -£ !!!4:	1 . 11 . 0	(- <b>1</b>			
Validation(s) of "location Constraint Name	Min Code	olumn	I Man		D.J.
Constraint Name	IVIIII		Max		Rule
			<u>I</u>		<u> </u>
Is In Indox(s) of Illegation	· aadall (	Yalıımı			
Is In Index(s) of "location	i code" C	Joiumn	Tiniana		
Name IF1262 contacts			Unique No		
11 1202_contacts			110		
Validation(s) of llath	naction!!	Column			
Validation(s) of "other_lo		OIUIIII	I Mari		Dula
Constraint Name	Min		Max		Rule
	ı				
Validation(-) - full-land	.d (	7.a.l			
Validation(s) of "schedul		viuiiii	Mov		Dula
Constraint Name ck contacts schedind	Min		Max		Rule scheduled ind IN ('Y', 'N')
ck_contacts_screding			Ļ		scheduled_ind inv(1, iv)
\$7-12.1 \$7-1(-) -£11-1	.441	12 10 17.12.1.42			
Valid Value(s) of "ck con	itacts sci			Dofinition	
Data Value Y		Display Value		Definition Ves. the co	ontact was scheduled.
N					ntact was scheduled.
11				Two, the co	maet was not seneduled.
X7-12-1-42(-) - £ !!!4 !	JU C-1				
Validation(s) of "kept in		ın	I Mari		p.d.
Constraint Name	d" Colum	ın	Max		Rule
		nn	Max		Rule kept ind IN ('K', 'U', 'A')
Constraint Name ck contacts keptind	Min		Max		
Constraint Name ck contacts keptind  Valid Value(s) of "ck contacts contacts keptind"	Min	ptind" Validation	Max	Definition	kept ind IN ('K', 'U', 'A')
Constraint Name ck contacts keptind  Valid Value(s) of "ck condition Data Value	Min		Max	<b>Definition</b> Kent conta	kept ind IN ('K', 'U', 'A')
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K	Min	ptind" Validation	Max	Kept conta	kept ind IN ('K', 'U', 'A')
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U	Min	ptind" Validation	Max	Kept conta	kept ind IN ('K', 'U', 'A')
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K	Min	ptind" Validation	Max	Kept conta	kept ind IN ('K', 'U', 'A') ct ntact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A	Min ntacts ke	ptind" Validation Display Value	Max	Kept conta	kept ind IN ('K', 'U', 'A') ct ntact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact	Min ntacts ke	ptind" Validation Display Value		Kept conta	kept_ind IN ('K', 'U', 'A')  ct ntact ncelled contact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A	Min ntacts ke	ptind" Validation Display Value	Max	Kept conta	kept ind IN ('K', 'U', 'A') ct ntact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact	Min ntacts ke	ptind" Validation Display Value		Kept conta	kept_ind IN ('K', 'U', 'A')  ct ntact ncelled contact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name	ntacts ke	ptind" Validation   Display Value		Kept conta	kept_ind IN ('K', 'U', 'A')  ct ntact ncelled contact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact	ntacts ke	ptind" Validation   Display Value	Max	Kept conta	kept_ind IN ('K', 'U', 'A')  ct ntact ncelled contact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name	ntacts ke	ptind" Validation   Display Value		Kept conta	kept_ind IN ('K', 'U', 'A')  ct ntact ncelled contact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condition Data Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name	ntacts ke	ptind" Validation   Display Value	Max Unique	Kept conta	kept_ind IN ('K', 'U', 'A')  ct ntact ncelled contact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts	notes id Min notes id notes id	ptind" Validation   Display Value   Column	Max Unique	Kept conta	kept_ind IN ('K', 'U', 'A')  ct ntact ncelled contact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condition Data Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name  IF1255 contacts  Validation(s) of "summa"	notes id Min notes id more id	ptind" Validation   Display Value   Column	Max Unique No	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts	notes id Min notes id notes id	ptind" Validation   Display Value   Column	Max Unique	Kept conta	kept_ind IN ('K', 'U', 'A')  ct ntact ncelled contact
Constraint Name ck contacts keptind  Valid Value(s) of "ck condition Data Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name  IF1255 contacts  Validation(s) of "summa"	notes id Min notes id more id	ptind" Validation   Display Value   Column	Max Unique No	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts  Validation(s) of "summata Constraint Name	notes id Min notes id Min notes id Min notes id	ptind" Validation   Display Value   Column   Column   Column	Max Unique No	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts  Validation(s) of "summa Constraint Name	notes id Min notes id Min notes id Min notes id	ptind" Validation   Display Value   Column   Column   Column	Max Unique No Max	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts  Validation(s) of "summa Constraint Name  Is In Index(s) of "summa Constraint Name	notes id Min notes id Min notes id Min notes id	ptind" Validation   Display Value   Column   Column   Column	Max Unique No Max Unique	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts  Validation(s) of "summa Constraint Name	notes id Min notes id Min notes id Min notes id	ptind" Validation   Display Value   Column   Column   Column	Max Unique No Max	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts  Validation(s) of "summa Constraint Name  Is In Index(s) of "summa Constraint Name  Is In Index(s) of "summa Constraint Name	notes id Min notes id Min ry comme	ptind" Validation   Display Value  " Column  " Column  ent id" Column	Max Unique No Max Unique	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts  Validation(s) of "summa Constraint Name  Is In Index(s) of "summa Constraint Name  Is In Index(s) of "summa Validation(s) of "summa Validation(s) of "summa Validation(s) of "require	notes id Min notes id Min ry common Min d ind" Common Min	ptind" Validation   Display Value  " Column  " Column  ent id" Column	Max Unique No Unique No Unique No	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name  IF1255 contacts  Validation(s) of "summate Constraint Name  Is In Index(s) of "summate Constraint Name  Is In Index(s) of "summate Constraint Name  Validation(s) of "require Constraint Name  Validation(s) of "require Constraint Name	notes id Min notes id Min ry comme	ptind" Validation   Display Value  " Column  " Column  ent id" Column	Max Unique No Max Unique	Kept conta	Rule  Rule  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name IF1255 contacts  Validation(s) of "summa Constraint Name  Is In Index(s) of "summa Constraint Name  Is In Index(s) of "summa Validation(s) of "summa Validation(s) of "summa Validation(s) of "require	notes id Min notes id Min ry common Min d ind" Common Min	ptind" Validation   Display Value  " Column  " Column  ent id" Column	Max Unique No Unique No Unique No	Kept conta	kept ind IN ('K', 'U', 'A')  ct ntact ncelled contact  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name  IF1255 contacts  Validation(s) of "summa Constraint Name  Is In Index(s) of "summa Constraint Name  Is In Index(s) of "require Constraint Name  Validation(s) of "require Constraint Name ck contacts requind	notes id  notes id  min	ptind" Validation Display Value "Column "Column ent id" Column ent id" Column	Max Unique No Unique No Unique No	Kept conta	Rule  Rule  Rule
Constraint Name ck contacts keptind  Valid Value(s) of "ck condata Value K U A  Validation(s) of "contact Constraint Name  Is In Index(s) of "contact Name  IF1255 contacts  Validation(s) of "summate Constraint Name  Is In Index(s) of "summate Constraint Name  Is In Index(s) of "summate Constraint Name  Validation(s) of "require Constraint Name  Validation(s) of "require Constraint Name	notes id  notes id  min	ptind" Validation Display Value "Column "Column ent id" Column ent id" Column	Max Unique No Unique No Unique No	Kept conta	Rule  Rule  Rule  Rule  Rule

		1			
Y N				Yes No	
11				110	
Validation(s) of "print of	on service	plan ind" Colum	ın		
Constraint Name	Min		Max		Rule
ck_contacts_prntsrvplnind					print_on_service_plan_ind IN ('Y', 'N')
** ** ** * * * * * * * * * * * * * * *					
Valid Value(s) of "ck co Data Value	ntacts pr	ntsrvplnind" Valid Display Value	lation	Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "success	sful ind"	Column			
Constraint Name	Min		Max		Rule
ck_contacts_successfulind					successful_ind IN ('Y', 'N')
Valid Value(s) of "ck_co	ntacte en	ccassfulind" Valid	ation		
Data Value	intacts su	Display Value	ation	Definition	
Y				Yes	
N				No	
T7 10 1 ( ) ( ) ( )	7.01				
Validation(s) of "comme Constraint Name	enced 24 Min	hour ind" Columr			Dulo
ck_contacts_cmncd24hrind	IVIII		Max		Rule commenced 24 hour ind IN
on_contacts_connect2 infinite					('Y', 'N')
Valid Value(s) of "ck_co	ntaata an	mad24hrind" Vali	dation		
vanu vanue(s) or ck co Data Value	mtacts cii	Display Value	uation	Definition	
Y		2 isping + unue		Yes	
N				No	
17-11-1-41(-) -£1111-4	1 : 30 (	7-1			
Validation(s) of "collated Constraint Name	Min	ZOIUIIIII	Max		Rule
ck_contacts_collateralind	11222		TVENT.		collateral_ind IN ('Y', 'N')
					conatcial ind iiv (1, iv)
Valid Value(s) of "ck co					conactal ind it (1, iv)
	ntacts co		tion		conaccial int iv(1, iv)
Data Value	ntacts co	llateralind" Valida Display Value	tion	Definition	connectal and ave (1, 1v)
<b>Data Value</b> Y	ontacts co		tion	Yes	connectal and ity (1, 14)
<b>Data Value</b> Y	ontacts co		tion	_	connectar ind iv (1, iv)
Data Value Y N Validation(s) of "service	es engagen	Display Value		Yes No	
Data Value Y N Validation(s) of "service Constraint Name	es engagen	Display Value		Yes No	Rule
Data Value Y N Validation(s) of "service Constraint Name	es engagen	Display Value		Yes No	
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind	es engagen Min	Display Value	Max	Yes No	Rule services_engagement_ind IN
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co	es engagen Min	Display Value  ment ind" Column  vcsengmntind" Va	Max	Yes No	Rule services_engagement_ind IN
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_contact Value"	es engagen Min	Display Value	Max	Yes No	Rule services_engagement_ind IN
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y	es engagen Min	Display Value  ment ind" Column  vcsengmntind" Va	Max	Yes No	Rule services_engagement_ind IN
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y N	es engagen Min ontacts srv	Display Value  ment ind" Column  vcsengmntind" Val  Display Value	Max	Yes No  Definition Yes	Rule services_engagement_ind IN
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y N  Validation(s) of "logical	es engagen   Min   Min   Ontacts srv	Display Value  ment ind" Column  vcsengmntind" Val  Display Value	Max	Yes No  Definition Yes	Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y N Validation(s) of "logical Constraint Name	es engagen Min ontacts srv	Display Value  ment ind" Column  vcsengmntind" Value	Max	Yes No  Definition Yes	Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y N Validation(s) of "logical Constraint Name	es engagen   Min   Min   Ontacts srv	Display Value  ment ind" Column  vcsengmntind" Value	Max	Yes No  Definition Yes	Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y N  Validation(s) of "logical Constraint Name ck_contacts_logdelind	es engagen   Min   Min   Min   delete in   Min	Display Value  ment ind" Column  vesengmntind" Val  Display Value  d" Column	Max lidation	Yes No  Definition Yes	Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y N  Validation(s) of "logical Constraint Name ck_contacts_logdelind  Valid Value(s) of "ck_co Data Value Constraint Name Ck_contacts_logdelind	es engagen   Min   Min   Min   delete in   Min	Display Value  ment ind" Column  vesengmntind" Val  Display Value  d" Column	Max lidation	Yes No  Definition Yes No  Definition	Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y N  Validation(s) of "logical Constraint Name ck_contacts_logdelind  Valid Value(s) of "ck_co Data Value Y	es engagen   Min   Min   Min   delete in   Min	Display Value  ment ind" Column  vesengmntind" Val  Display Value  d" Column	Max lidation	Ves No  Definition Yes No  Definition Yes	Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck_co Data Value Y N  Validation(s) of "logical Constraint Name ck_contacts_logdelind  Valid Value(s) of "ck_co Data Value Y	es engagen   Min   Min   Min   delete in   Min	Display Value  ment ind" Column  vesengmntind" Val  Display Value  d" Column	Max lidation	Yes No  Definition Yes No  Definition	Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck co Data Value Y N  Validation(s) of "logical Constraint Name ck contacts logdelind  Valid Value(s) of "ck co Data Value Y N	delete in Min	Display Value  ment ind" Column  vesengmntind" Val  Display Value  d" Column  gdelind" Validation Display Value	Max lidation	Ves No  Definition Yes No  Definition Yes	Rule services_engagement_ind IN ('Y', 'N')
Data Value Y N  Validation(s) of "service Constraint Name ck_contacts_srvcsengmntind  Valid Value(s) of "ck co Data Value Y N  Validation(s) of "logical Constraint Name ck contacts logdelind  Valid Value(s) of "ck co Data Value Y N  Validation(s) of "manda Constraint Name	delete in Min	Display Value  ment ind" Column  vesengmntind" Val  Display Value  d" Column  gdelind" Validation Display Value	Max lidation	Ves No  Definition Yes No  Definition Yes	Rule services_engagement_ind IN ('Y', 'N')

ck_contacts_mndtdrp_1686457651			mandated_reporter_ind IN ('Y', 'N')
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Valid Value(s) of "ck contacts mndtdrp 1686457651" Validation				
Data Value	Display Value	Definition		
Y	Y	Yes		
N	N	No		

Table(s) of "contact members" Picture Object						
Name	contact members					
Comment	Contains information about the people contacted in regards to a child.					

Column(s) of "co	ontact members"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
contact_id	NUMBER	NOT NULL	System generated sequence number that uniquely identifies each CONTACTS record.	Yes	Yes
contact_memb_seq_no	NUMBER	NOT NULL	Application generated sequence number that allows for multiple members for each CONTACTS record.	Yes	No
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
other_contact_name	VARCHAR2(100)	NULL	Free-form text for a person's name when they do not have a PERSON_ID as noted in a GROUP_PERSON record.	No	No
contact_relation_code	VARCHAR2(2)	NULL	Contains codes for the relationship of the person contacted regarding the whereabouts, etc. for the missing (AWOL) children.	No	Yes
other_contact_relationship	VARCHAR2(100)	NULL	Free-form text for the relationship to the missing child when the relationship is "Other".	No	No
worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
contact_address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes

active contact ind	VARCHAR	2(1)	NULL	Indicates that (A)	No		No	
		( )		this contact is still				
				an "A"ctive contact				
				for the sib group; or				
				(I) the contact is an "I"nactive contact	1			
				for the sib group; or				
				NULL.				
7 11	TARCHAR	2(100)	NIII I				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
email_address	VARCHAR	2(100)	NULL	<u> </u>	No		No	
	-							
Validation(s) of			mn					
Constraint Name	1	Min		Max		Rule		
Is In Index(s) of	"county no	o" Colu	mn					
Name				Unique				
PK_contact_members				Yes				
IF1253_contact_mem	nbers			No				
Validation(s) of	"contact_id	l" Colui	mn					
Constraint Name		Min		Max		Rule		
- July Lame Manie	1					22410		
	<u> </u>			•				
In In India ( )	· Il agrata t	411 C 1						
Is In Index(s) of	"contact 10	d'' Colu	mn	1				
Name				Unique				
PK contact members				Yes				
IF1253_contact_mem	nbers			No				
Validation(s) of	"contact_m	nemb_se	eq_no" Column					
Constraint Name	1	Min		Max		Rule		
	_			-	-			
Is In Index(s) of	"contact_n	nemh se	ea no" Column					
	contact II	Is In Index(s) of "contact memb seq no" Column						
Name Unique				Unique				
	s			<del></del>				
PK contact members	S			Unique Yes				
PK contact members		All C-1		<del></del>				
PK contact members  Validation(s) of	"sib grp ic		mn	Yes				
PK contact members	"sib grp ic	d" Colu Min	mn	<del></del>		Rule		
PK contact members  Validation(s) of	"sib grp ic		mn	Yes		Rule		
Validation(s) of Constraint Name	"sib grp id	Min		Yes		Rule		
PK contact members  Validation(s) of	"sib grp id	Min		Yes		Rule		
Validation(s) of Constraint Name	"sib grp id	Min		Yes		Rule		
Validation(s) of Constraint Name  Is In Index(s) of	"sib grp ic	Min		Yes Max		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name	"sib grp ic	Min		Yes Max Unique		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name  IF1257 contact mem	"sib grp io	Min d" Colu	mn	Yes Max Unique		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name  IF1257 contact mem  Validation(s) of	"sib grp ic	Min d" Colu	mn	Max Unique No				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem	"sib grp ic	Min d" Colu	mn	Yes Max Unique		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of	"sib grp ic	Min d" Colu	mn	Max Unique No				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name	"sib grp ic	Min d" Colu " Colun Min	mn nn	Max Unique No				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Is In Index(s) of	"sib grp ic	Min d" Colu " Colun Min	mn nn	Max Unique No Max				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Is In Index(s) of Name	"sib grp ic	Min d" Colu " Colun Min	mn nn	Max Unique No Max Unique Unique				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Is In Index(s) of	"sib grp ic	Min d" Colu " Colun Min	mn nn	Max Unique No Max				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Is In Index(s) of Name IF1257 contact mem	"sib grp ic abers "person id "person id abers	Min  d" Colu  " Colun  Min	nn nn	Max Unique No Max Unique Unique				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Is In Index(s) of Name	"sib grp ic abers "person id "person id abers	Min  d" Colu  " Colun  Min	nn nn	Max Unique No Max Unique Unique				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Is In Index(s) of Name IF1257 contact mem	"sib grp ic "sib grp ic bers "person id "person id bers "other con	Min  d" Colu  " Colun  Min	nn nn	Max Unique No Max Unique Unique				
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Validation(s) of Name IF1257 contact mem	"sib grp ic "sib grp ic bers "person id "person id bers "other con	Min  d" Colu  " Colun  Min  " Colun  tact na	nn nn	Max Unique No  Max Unique No		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Validation(s) of Validation(s) of Name IF1257 contact mem	"sib grp ic "sib grp ic bers "person id "person id bers "other con	Min  d" Colu  " Colun  Min  " Colun  tact na	nn nn	Max Unique No  Max Unique No		Rule		
PK contact members  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name	"sib grp id "sib grp id "bers "person id "person id abers "other con	Min  d" Colu  " Colun  Min  1" Colun  tact na	nn mn me" Column	Max Unique No  Max Unique No		Rule		
PK contact members  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  IF1257 contact mem  Validation(s) of  Constraint Name  Validation(s) of  Constraint Name	"sib grp ic abers "person id abers "other con a a a a a a a a a a a a a a a a a a a	Min  d" Colu  " Colun  Min  " Colun  tact na  Min	nn mn me" Column	Max Unique No  Max  Unique No  Max		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem  Validation(s) of Validation(s) of Name IF1257 contact mem	"sib grp ic abers "person id abers "other con a a a a a a a a a a a a a a a a a a a	Min  d" Colu  " Colun  Min  1" Colun  tact na	nn mn me" Column	Max Unique No  Max Unique No		Rule		
PK contact members  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  IF1257 contact mem  Validation(s) of  Constraint Name  Validation(s) of  Constraint Name	"sib grp ic abers "person id abers "other con a a a a a a a a a a a a a a a a a a a	Min  d" Colu  " Colun  Min  " Colun  tact na  Min	nn mn me" Column	Max Unique No  Max  Unique No  Max		Rule		
PK contact members  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  Validation(s) of  Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min  d" Colu  " Colun  Min  tact na  Min  elation	mn me" Column code" Column	Max Unique No  Max  Unique No  Max		Rule		
PK contact members  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  IF1257 contact mem  Validation(s) of  Constraint Name  Validation(s) of  Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min  d" Colu  " Colun  Min  tact na  Min  elation	mn me" Column code" Column	Max Unique No  Max  Unique No  Max		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Validation(s) of Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min  d" Colu  " Colun  Min  tact na  Min  elation	mn me" Column code" Column	Max Unique No  Max  Unique No  Max		Rule		
PK contact members  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  IF1257 contact mem  Validation(s) of  Constraint Name  Validation(s) of  Constraint Name  Validation(s) of  Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min  d" Colu  " Colun  Min  tact na  Min  elation	mn me" Column code" Column	Max  Unique No  Max  Unique No  Max  Max		Rule		
PK contact members  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  Is In Index(s) of  Name  IF1257 contact mem  Validation(s) of  Constraint Name  Validation(s) of  Constraint Name  Validation(s) of  Constraint Name	"sib grp ic abers "person id abers "other con a law are	Min  d" Colu  " Colun  Min  tact na  Min  elation	mn me" Column code" Column	Max  Unique No  Max  Unique No  Max  Unique No  Unique No  Unique		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name Is In Index(s) of Constraint Name	"sib grp ic abers "person id abers "other con a labers "contact reachers	Min  d" Colu  " Colun  Min  tact na  Min  elation  elation	mn me" Column code" Column	Max  Unique No  Max  Unique No  Max  Unique No  Unique No		Rule		
Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Is In Index(s) of Name IF1257 contact mem Validation(s) of Constraint Name  Validation(s) of Constraint Name  Is In Index(s) of Name Is In Index(s) of Constraint Name	"sib grp ic "sib grp ic "sib grp ic "bers "person id "person id bers "other con "contact re bers "other con	Min  d" Colu  " Colun  Min  tact na  Min  elation  elation	mn me" Column code" Column	Max  Unique No  Max  Unique No  Max  Unique No  Unique No		Rule		

Validation(s) of "worker	Validation(s) of "worker id" Column							
Constraint Name	Min		Max		Rule			
Is In Index(s) of "worker id" Column								
Name			Unique					
IF1259 contact members			No					
		<u> </u>	<u> </u>					
Validation(s) of "contact	address i	id" Column						
Constraint Name	Min		Max		Rule			
Is In Index(s) of "contact	address	id" Column						
Name			Unique					
IF1714 contact members			No					
Validation(s) of "active co	ontact in	d" Column						
Constraint Name	Min		Max		Rule			
ck contactmemb actventetind					active contact ind IN ('A', 'I')			
	-							
Valid Value(s) of "ck con	Valid Value(s) of "ck contactmemb actvcntctind" Validation							
Data Value Display Value			Definition					
A		Active						
I		Inactive						
Validation(s) of "email address" Column								
Constraint Name	Min		Max		Rule			
L								

Table(s) of "location codes" Picture Object					
Name	location codes				
Comment	Contains codes and descriptions for places where the contact took place for use in CONTACTS; and for where the verification of a child's well being took place for use in GROUP_PERSON.				

Column(s) of "location codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
location_code	VARCHAR2(3)	NOT NULL	Contains codes for places where the contact took place for use in CONTACTS; and for where the verification of a child's well being took place for use in GROUP PERSON.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of LOCATION_CODE.	No	No

Validation(s) of "location code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "location code" Column					
Name	Unique				
PK location codes	Yes				

Validation(s) of "description" Column						
Constraint Name Min Max Rule						

Table(s) of "contact relat	Table(s) of "contact relation codes" Picture Object					
Name contact relation codes						
Comment	Contains codes and descriptions for the relationship of the person contacted regarding the whereabouts, etc. for the missing (AWOL) children.					

Column(s) of "co	Column(s) of "contact relation codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
contact_relation_code	VARCHAR2(2)	NOT NULL	Contains codes for the relationship of the person contacted regarding the whereabouts, etc. for the missing (AWOL) children.	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of CONTACT_RELATION_CD.	No	No	
display_ind	VARCHAR2(1)	NULL	Indicator that is set to show whether the contact relation code is to be displayed. Current value is set to 'N' (do not display).	No	No	
end_date	DATE	NULL	Date the contact_relation_code is no longer valid.	No	No	

Validation(s) of "contact relation code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "contact relation code" Column		
Name	Unique	
PK contact relation codes	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "display ind" Column				
Constraint Name Min Max Rule				
ck_entetrltneds_dspl_839529673 display_ind IN ('N')				

Valid Value(s) of "ck entetrleneds dspl 839529673" Validation				
Data Value Display Value Definition				
N	N	No		

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

Table(s) of "case contacts" Picture Object			
Name	case_contacts		
Comment	Resolves the many-to-many relationship between CONTACTS and CASE_PERSON. Contains only the links to the above two tables and it is used for identifying case and person information specific for a contact.		

Column(s) of "c	Column(s) of "case contacts" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
contact_id	NUMBER	NOT NULL	System generated sequence number that uniquely identifies each	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column			
Name	Unique		
PK_case_contacts	Yes		
IF1332_case_contacts	No		

Validation(s) of "contact id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "contact id" Column		
Name Unique		
PK case contacts	Yes	
IF1332 case contacts	No	

Validation(s) of "log_id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "log_id" Column		
Name	Unique	
PK case contacts	Yes	
IF1334_case_contacts	No	

Validation(s) of "person id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "person id" Column		
Name	Unique	